INTERNATIONAL RICE RESEARCH NEWSLETTER

Subject Index 1989

Index of Varieties, Cultivars, and Lines

Volume 14, Numbers 1-6, 1989



PUBLISHED BY THE INTERNATIONAL RICE RESEARCH INSTITUTE, P.O. BOX 933, MANILA, PHILIPPINES



Subject Index 1989

A

AGE OF RICE PLANTS

Liu G, Wilkins R M, Saxena R C. Effect of plant age on whitebacked planthopper (WBPH) feeding. 14 (2) (Apr 89), 35.

AGE OF SEEDLINGS

Ashraf M, Mahmood S. Effect of seedling age on Basmati growth and yield. 14 (1) (Feb 89), 8.

Das N R, Mukherjee N. Effect of seedling age and leaf removal on rice grain and straw yields. 14 (3) (Jun 89), 29.

Marassi J E, Collado M, Benavidez R, Arturi M J, Marassi J J N. Performance of selected rice genotypes in alkaline, saline, and normal soils and their interaction with climate factors. 14 (6) (Dec 89), 10-11.

Raghavaiah C V, Ghosh B C, Jana M K. Nursery management for rice grown in intermediate deep water. 14 (3) (Jun 89), 31-32.

ALKALI SOILS

Marassi JE, Collado M, Benavidez R, Arturi MJ, Marassi JJ N. Performance of selected rice genotypes in alkaline, saline, and normal soils and their interaction with climate factors. 14 (6) (Dec 89), 10-11.

ANGOUMOIS GRAIN MOTH

Irshad M, Talpur S, Gillani W A. Resistance in different rice genetic lines to rice moth *Sitotroga cerealella* (Oliv.). 14 (5) (Oct 89), 16.

Ragumoorthi KN, Gunathilagaraj K. Stored grain infestation by Angoumois grain moth (AGM) in resistant and susceptible rice varieties. 14 (3) (Jun 89), 27-28.

AROMATIC RICES

Bollich C N. Release of new rice cultivar Jasmine 85 in USA. 14 (6) (Dec 89), 12.

Ranga Reddy P, Manna G B, Rao K S, Moorthy B T S. Effect of N on bacterial leaf streak (BLS) and bacterial blight (BB) diseases in some scented rice varieties. 14 (6) (Dec 89), 21-22.

Yadav TP, Singh VP. Milling characteristics of aromatic rices. 14 (6) (Dec 89), 7-8.

ARMYWORM

Catindig J L A, Barrion A T, Litsinger J A. Color morphism of rice swarming armyworm larvae. 14 (6) (Dec 89), 27.

Catindig J L A, Barrion A T, Litsinger J A. A method for rearing armyworm *Spodoptera mauritia acronyctoides* Guenée (Lepidoptera: Noctuidae) on graminaceous hosts. 14 (3) (Jun 89), 39.

AZOLLA

Alam S M. Effect of azolla and N on rice grain and straw yield. 14 (6) (Dec 89), 21.

Ali S A, Azmi A R, Alam S M. Effect of aqueous azolla extract and NaCl stress on rice. 14 (6) (Dec 89), 15.

Arvadia M K, Shah T M, Saiyed F N, Pavagadhi C B, Seth R D, Patel D K, Rathore S S, Raman S. Effect on rice of partial substitution of N by azolla. 14 (6) (Dec 89), 20.

Joy P P, Havanagi G V. Effect of nitrogen, phosphorus, and cropping method on azolla productivity. 14 (3) (Jun 89), 28-29.

Kamalam J, Tomy P J, Nair N R. Integrated organic and inorganic fertilizer for flooded rice in Kerala, India. 14 (1) (Feb 89), 20.

Kannaiyan S. Effect on germination of presoaking dried sporocarps of *Azolla microphylla*. 14 (5) (Oct 89), 21.

Patel M R, Chauhan N P, Patel S A, Patel J G. Integrated nutrient management in irrigated rice. 14 (4) (Aug 89), 32.

Rakotonaivo G, Schramm M. Effect of azolla green manure on rice yield. 13 (4) (Aug 88), 29. [corrected in 14 (2) (Apr 89), 42]

Rakotonaivo G, Schramm M. Influence of P, K, micronutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23. [correction in 14 (2) (Apr 89), 42]

B

BACTERIAL BLIGHT INCIDENCE

Jain R K. Influence of rice tungrovirus (RTV) infection on severity of bacterial blight (BB) and bacterial leaf streak (BLS) in rice. 14 (3) (Jun 89), 37.

Ranga Reddy P, Manna G B, Rao K S, Moorthy B T S. Effect of N on bacterial leaf streak (BLS) and bacterial blight (BB) diseases in some scented rice varieties. 14 (6) (Dec 89), 21-22.

Sudhakar R, Ramanujam K, Ramabadran R. Effect of potassium level on bacterial blight (BB) incidence and rice yield. 14 (3) (Jun 89), 36.

BACTERIAL BLIGHT PATHOGEN

Chandrasekaran A, Vidhyasekaran P. Inducing resistance to rice bacterial blight (BB) by inoculating nonpathogenic isolate of *Xanthomonas campestris* pv. *oryzae*. 14 (3) (Jun 89), 37.

Reddy MTS, Reddy APK. A new pathotype of Xanthomonas campestris pv. oryzae. 14 (3) (Jun 89), 17.

Reddy M T S, Reddy A P K. Serotypes in *Xanthomonas* campesíris pv. oryzae. 14 (3) (Jun 89), 17-18.

Sunder S, Dodan D S. Cross-season perpetuation of bacterial blight (BB) pathogen in Haryana, India. 14 (1) (Feb 89, 25.

- Suryadi Y, Tjubarjat T. Virulence of six isolates of *Xanthomonas campestris* pv. *oryzae* on rice. 14 (4) (Aug 89), 16.
- Valluvaparidasan V, Mariappan V. Alternate hosts of rice bacterial blight (BB) pathogen *Xanthomonas campestris* pv. *oryzae*. 14 (5) (Oct 89), 27-28.

BACTERIAL BLIGHT -- VARIETAL RESISTANCE

- Adhikari T B, Mew T W. Bacterial blight (BB) resistance in some Nepal rice cultivars. 14 (3) (Jun 89), 20.
- He Yueqiu, Zeng Xiaoping, Huang Ruirong, Wen Yanhua, Peng Zhiping. Disease resistance in Chinese hybrid rices. 14 (5) (Oct 89), 11-12.
- Karki P B. Sources of multiple resistance to rice blast (Bl) and bacterial blight (BB) in Nepal. 14 (1) (Feb 89), 10-11.
- Singh R B, Mahto B N. A natural inoculation-spread technique (NIST) for selecting bacterial blight (BB)-resistant rice cultivars. 14 (3) (Jun 89), 16-17.
- Zhang Xiaoming, Lin Yizi, Feng Shuiying. Development of a japonica rice variety with blast (Bl) and bacterial blight (BB) resistance. 14 (1) (Feb 89), 11-12.

BACTERIAL LEAF STREAK

- Jain R K. Influence of rice tungrovirus (RTV) infection on severity of bacterial blight (BB) and bacterial leaf streak (BLS) in rice. 14 (3) (Jun 89), 37.
- Ranga Reddy P, Manna G B, Rao K S, Moorthy B T S. Effect of N on bacterial leaf streak (BLS) and bacterial blight (BB) diseases in some scented rice varieties. 14 (6) (Dec 89), 21-22.
- Reddy G V, Naidu V D, Reddy P S. Varietal response to typhoon injury in Nellore, Andhra Pradesh, India. 14 (4) (Aug 89), 11.

BACTERIZATION

- Gnanamanickam S S, Reyes R C, Mew T W. Biological control of rice blast (Bl) with antagonistic bacteria. 14 (2) (Apr 89), 34-35.
- Gopalaswamy G, Narasimhan V, Kareem A A. Response of direct-sown rice to *Azospirillum lipoferum*. 14 (5) (Oct 89), 24.

BAKANAE

Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.

BIOLOGICAL CONTROL

Arida G S, Shepard B M, Almazan L P. Effect of parasitization on food consumption of rice leaffolder (LF) *Marasmia patnalis*. 14 (2) (Apr 89), 37.

- Banerjee S, Bhattacharya I, Mukherjee N. Sensitivity of three sclerotial rice pathogens to plant oils. 14 (6) (Dec 89), 23.
- Gnanamanickam S S, Reyes R C, Mew T W. Biological control of rice blast (Bl) with antagonistic bacteria. 14 (2) (Apr 89), 34-35.
- Heong K L, Rubia E G. Functional response of *Lycosa* pseudoannulata on brown planthoppers (BPH) and green leafhoppers (GLH). 14 (6) (Dec 89), 29-30.
- Heong K L, Bleih S, Rubia E. Predation of wolf spider on mirid bug and brown planthopper (BPH). 14 (6) (Dec 89), 33.
- Im D J, Aguda R M, Shepard B M. Virus diseases of some lepidopterous rice pests in the Philippines. 14 (2) (Apr 89), 35-36.
- Kareem A A, Saxena R C, Boncodin M E M, Malayba M T. Effect of neem seed and leaf bitters on oviposition and development of green leafhopper (GLH) and brown planthopper (BPH). 14 (6) (Dec 89), 26-27.
- Muthuswami M, Gunathilagaraj K. Effect of rice gall midge (GM) resistance on parasitic behavior of *Platygaster oryzae* Cameron. 14 (4) (Aug 89), 19.
- Parasuraman S. Predatory coccinellids in ricefields at Agricultural College and Research Institute, Madurai. 14 (6) (Dec 89), 30.
- Ramaraju K, Sundara Babu P C. Effect of plant derivatives on brown planthopper (BPH) and whitebacked planthopper (WBPH) nymph emergence on rice. 14 (5) (Oct 89), 30.
- Shepard B M, Rapusas H R. Life cycle of *Micraspis* sp. on brown planthopper (BPH) and rice pollen. 14 (3) (Jun 89), 40.
- Shepard B M, Rapusas H R, Estano D B. Using rice straw bundles to conserve beneficial arthropod communities in ricefields. 14 (5) (Oct 89), 30-31.

BLAST

Surin A, Arunyanart P, Dhitikiattipong R, Rodjanahusdin W, Disthaporn S. Estimating yield loss to rice blast (Bl) disease. 14 (4) (Aug 89), 35.

BLAST CONTROL

- Gnanamanickam S S, Reyes R C, Mew T W. Biological control of rice blast (Bl) with antagonistic bacteria. 14 (2) (Apr 89), 34-35.
- Naidu V D, Reddy G V. Control of blast (Bl) in main field and nursery with some new fungicides. 14 (4) (Aug 89), 35-36.

BLAST INCIDENCE

Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.

- Sah D N. Early rice blast (Bl) outbreak in Nepal. 14 (1) (Feb 89), 28-29.
- Surin A, Arunyanart P, Dhitikiattipong R, Rodjanahusdin W, Soontrajarn K, Munkong S, Disthaporn S. Yield loss due to rice blast (Bl) disease at different crop stages. 14 (4) (Aug 89), 34-35.

BLAST PATHOGEN

- Chang Kyu Kim, Hong Sik Min, Yoshino R. Conidia release and dispersal pattern of *Pyricularia oryzae* under cloudy or rainy conditions. 14 (4) (Aug 89), 34.
- Satyanarayana K, Reddy A P K. Virulence of *Pyricularia* oryzae in coastal Andhra Pradesh. 14 (1) (Feb 89), 27.
- Sun Guochang, Sun Shuyuan, Shen Zongtan. Conditions for sporulation of rice blast (Bl) fungus. 14 (5) (Oct 89), 12-13.
- Sun Guochang, Sun Shuyuan, Shen Zongtan. Technique to preserve conidia of rice blast (Bl) fungus. 14 (4) (Aug 89), 17-18.

BLAST -- VARIETAL RESISTANCE

- Adhikari T B, Mew T W. Bacterial blight (BB) resistance in some Nepal rice cultivars. 14 (3) (Jun 89), 20.
- Ansari M M, Sharma T V R S. Diseases and mycoflora of *Oryza indandamanica* Ellis. 14 (6) (Dec 89), 4.
- He Yueqiu, Zeng Xiaoping, Huang Ruirong, Wen Yanhua, Peng Zhiping. Disease resistance in Chinese hybrid rices. 14 (5) (Oct 89), 11-12.
- Izadyar M. Genetic sources for resistance to rice blast (Bl) caused by *Pyricularia oryzae* Cav. in Guilan Province, Iran. 14 (6) (Dec 89), 8-9.
- Karki P B. Sources of multiple resistance to rice blast (Bl) and bacterial blight (BB) in Nepal. 14 (1) (Feb 89), 10-11
- Luong Minh Chau, Saxena R C. Reaction to brown planthopper (BPH) of varieties originating from *Oryza officinalis*. 14 (6) (Dec 89), 9-10.
- Muthuswami M, Gunathilagaraj. Reactions of gall midge (GM)-resistant rice accessions to yellow stem borer (YSB), leaffolder (LF), and rice blast (Bl). 14 (3) (Jun 89). 21.
- Prabhu A S. Methods for evaluating resistance to *Pyricularia oryzae* in rice. 14 (4) (Aug 89), 18-19.
- Sheng Jinshan. Sachiminori--a fine quality rice cultivar. 14 (3) (Jun 89), 27.
- Sun Guochang, Sun Shuyuan, Shen Zongtan. A new inoculation technique for rice blast (Bl). 14(2) (Apr 89), 15.
- Thyagarajan A, Nilakantapillai K, Ranganathan T B. TM4309: a blast (Bl)-resistant, short-duration rice. 14 (3) (Jun 89), 18.
- Zhang Xiaoming, Lin Yizi, Feng Shuiying. Development of a japonica rice variety with blast (Bl) and bacterial blight (BB) resistance. 14 (1) (Feb 89), 11-12.

BOOT BLIGHT

Singh N I, Devi Km R K T, Singh Kh U. Rhizoctonia solani: an agent of rice boot blight. 14 (6) (Dec 89), 22.

BROWN PLANTHOPPER

- Flores Z M, Hibino H. Survey of rice virus carriers among brown planthopper (BPH) *Nilaparvata lugens* populations in Laguna, Philippines. 14 (5) (Oct 89), 25.
- Yin B T, Zhang Z T, Kong W Z, Saxena R C. Acoustical analysis of brown planthopper (BPH) courtship signals. 14 (5) (Oct 89), 28-29.

BROWN PLANTHOPPER BIOTYPES

Saxena R C, Barrion A A. Morphometric comparison of stridulating organs of brown planthopper (BPH) infesting rice and *Leersia* grass. 14 (1) (Feb 89), 29-30.

BROWN PLANTHOPPER CONTROL

- Heong K L, Rubia E G. Functional response of *Lycosa* pseudoannulata on brown planthoppers (BPH) and green leafhoppers (GLH). 14 (6) (Dec 89), 29-30.
- Heong KL, Bleih S, Rubia E. Predation of wolf spider on mirid bug and brown planthopper (BPH). 14 (6) (Dec 89), 33.
- Kareem A A, Saxena R C, Boncodin M E M, Malayba M T. Effect of neem seed and leaf bitters on oviposition and development of green leafhopper (GLH) and brown planthopper (BPH). 14 (6) (Dec 89), 26-27.
- Parasuraman S. Predatory coccinellids in ricefields at Agricultural College and Research Institute, Madurai. 14 (6) (Dec 89), 30.
- Ramaraju K, Sundara Babu P C. Effect of plant derivatives on brown planthopper (BPH) and whitebacked planthopper (WBPH) nymph emergence on rice. 14 (5) (Oct 89), 30.
- Saxena R C, Zhang Z T, Boncodin M E M. Effect of neem oil on courtship signals and mating behavior of brown planthopper (BPH) females. 14 (6) (Dec 89), 28-29.
- Shepard B M, Rapusas H R. Life cycle of *Micraspis* sp. on brown planthopper (BPH) and rice pollen. 14 (3) (Jun 89), 40.

BROWN PLANTHOPPER INCIDENCE

Rubia E G, Heong K L. Vertical distribution of two hopper species on rice plants. 14 (6) (Dec 89), 30-31.

BROWN PLANTHOPPER -- VARIETAL RESISTANCE

- Bai N R, Leenakumary S, Joseph C A, Devika R. Field evaluation of rice cultivars in India for resistance to brown planthopper (BPH). 14 (5) (Oct 89), 14-15.
- Jiang Jian-yun, Peng Zhao-pu, Lei Hui-zhi, Liu Gui-qiu. Resistance of rice germplasm to whitebacked planthopper (WBPH) in Changsha, China. 14 (3) (Jun 89), 22.

Nemoto H, Shimura E, Kaneda C. Registration of brown planthopper (BPH)-resistant germplasm lines in Japan. 14 (2) (Apr 89), 16.

Sahu RK, Shrivastava MN, Kalode MB. Resistance of rice varieties to brown planthopper (BPH), whitebacked planthopper (WBPH), and gall midge (GM). 14 (2) (Apr 89), 18.

Velusamy R, Saxena R C. Genes conditioning resistance to brown planthopper (BPH). 14 (1) (Feb 89), 12-13.

BROWN SPOT

- Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun
- Prasad S C, Tomar J B. RAU4045-2A--a very short-duration cultivar for harsh upland environments. 14 (3) (Jun 89), 26-27.
- Taylor D R. Influences of rice straw, potash, and the fungicide benomyl on brown spot disease of rice. 14 (1) (Feb 89), 26-27.
- Viswanathan R, Narayanasamy P. Influence of rice plant density and spacing on brown leaf spot incidence. 14 (6) (Dec 89), 24.

CARBOFURAN

Panda SK, Shi N. Carbofuran-induced rice leaffolder (LF) resurgence. 14 (1) (Feb 89), 30.

Salam M A. Reaction of IR20 rice to carbofuran and urea. 14 (3) (Jun 89), 32.

CELL STUDIES

- Alyoshin N E, Avakyan E R, Lebedev E V, Lebedev V E, Alyoshin E P. External budding in rice aleurone grains. 14 (6) (Dec 89), 4-5.
- Chen Zengjian, Zhu Lihong. Preliminary studies on the relationships between Lu Dao and Yunnan land varieties of Oryza sativa L. 14 (4) (Aug 89), 5-6.
- Selvanathan M, Khanna V K. Cell division in indica rice varieties. 14 (4) (Aug 89), 8.

CHILLING INJURY

Flores A A, Dörffling K, Vergara B S. Effect of a new abscisic acid analog on chilled rice leaves. 14 (2) (Apr 89), 25.

CHLOROPHYLL

Turner FT, Jund MF. Using a chlorophyll meter to predict need for topdressed nitrogen. 14 (4) (Aug 89), 30-31.

CLIMATE

Marassi JE, Collado M, Benavidez R, Arturi MJ, Marassi JJN. Performance of selected rice genotypes in alkaline, saline, and normal soils and their interaction with climate factors. 14 (6) (Dec 89), 10-11.

COLD TOLERANCE

- Maheswaran M, Subramanian M. Screening rice seedlings for cold tolerance. 14 (4) (Aug 89), 21.
- Miah NM, Pathan MS. Effect of low temperature on yield and some agronomic characters of rice. 14 (1) (Feb
- Tilquin J P. Screening for cold tolerance in Burundi. 14(1) (Feb 89), 14-15.

COMBINING ABILITY

- Guimaraes EP. Combining ability of upland rice progenitors. 14 (1) (Feb 89), 4-5.
- Ram T, Singh J, Singh R M. Dominance relationship and nature of genetic variances for yield and its components in rice. 14 (4) (Aug 89), 6.

COMPOST

Yuan Congyi, He Fuchun. Composting with rice straw. 14 (1) (Feb 89), 24-25.

COMPUTER DATA BASES

Rice literature search service. 14 (3) (Jun 89), back cover.

COMPUTER MODELING

Sadasivam R, Mohandass S, Arjunan A, Palanisamy S, Raju N. Simulation of yield potential in rice cultivars. 14 (4) (Aug 89), 27.

COPPER RESPONSE TO

Gangwar MR, Gangwar MS, Srivastava PC. Effect of Zn and Cu on growth and nutrition of rice, 14 (2) (Apr 89), 30.

CROPPING SYSTEMS

- Alley Farming Network for Tropical Africa. 14 (4) (Aug 89), 45.
- Balasubramaniyan P, Palaniappan SP, Francis H J. Effect of green manure and inorganic N in rice - rice - pulse cropping system. 14 (4) (Aug 89), 42-43.
- Mazumdar B, Das NR, Chatterjee BN. Establishing wheat with minimal tillage and irrigation after rice. 14 (4) (Aug 89), 41.
- Mazumdar B, Prasad G, Jagdev P N. Yield of rice oilseed cropping system without irrigation in coastal saline soil. 14 (3) (Jun 89), 43.
- Patil B P, Pulekar C S. Vegetables for high return and water use efficiency in irrigated rice-based systems. 14 (2) (Apr 89), 41.

- Prabowo A, Prastowo B, Firmansyah I U. Supplementary irrigation using shallow groundwater for soybean after wetland rice. 14 (2) (Apr 89), 42.
- Prakash V, Koranne K D, Tandon J P. Economics of upland rice-based cropping systems for midhills of Uttar Pradesh. 14 (3) (Jun. 89), 43.
- Prakash V, Bhatnagar V K, Singh P. Response of spring rice to fertilizer practices in rice rapeseed rotation. 14 (3) (Jun 89), 34-35.
- Prakash V, Singh P, Bhatnagar V K. Rice-based cropping sequences for rainfed conditions in midhills of Uttar Pradesh. 14 (2) (Apr 89), 40-41.
- Prasad S N, Singh J P, Singh K, Singh M. A rice-based intercropping sequence for Vindhyan red loam soils of eastern Uttar Pradesh. 14 (4) (Aug 89), 41-42.
- Ramasamy S, Rajendran R, Selvaraj P. Residual effect on succeeding winter rice of urea applied to summer rice. 14 (4) (Aug 89), 44.
- Roy R K, Choudhary R C. Introducing high-yielding rice into a jute cropping system with limited nutrient supply. 14 (6) (Dec 89), 34.
- Sahu P N, Padhi A K, Dash N. Intercropping of pulses with rainfed rice at South Coastal Orissa, India. 13 (3) (Jun 1988), 48. [correction in 14 (1) (Feb 89), back cover]
- Singh G, Singh O P, Singh R S, Yadava R A. Effect of source and level of nitrogen on yield of rice and succeeding lentil crop. 14 (4) (Aug 89), 43.
- Singh R P, Singh J P, Singh Y, Singh A K, Singh R A. Weed management in rainfed rice lentil crop sequence. 14 (2) (Apr 89), 39-40.

CROPPING SYSTEMS ECONOMICS

- Bhowmick B C, Guha G. Economics of rainfed rice-based crop sequences under upland conditions in the Lower Brahmaputra Valley. 14 (5) (Oct 89), 34-35.
- Singh BP, Ghosh DC. Energy use in rice wheat cropping system. 14 (4) (Aug 89), 44-45.

CYTOPLASMIC MALE STERILE LINES

- Anandakumar CR, Soundrapandian G, Subramanian M. Floral characters of CMS and maintainer lines in hybrid rice. 14 (2) (Apr 89), 6.
- Bijral J S, Sharma T R, Singh B, Gupta B B, Kanwal K S. Isolation of maintainers and restorers for three cytoplasmic male sterile lines. 14 (3) (Jun 89), 6.
- Raj K G, Virmani S S. Maintainers and restorers for different cytoplasmic male sterility systems. 14 (5) (Oct 89), 7.
- Satoto. Effect of row ratio and leaf clipping on MR365A outcrossing and seed yield. 14 (2) (Apr 89), 6.
- Satoto, Sutaryo B. Natural outcrossing of cytoplasmic male sterile line IR54752A in Indonesia. 14 (1) (Feb 89), 7.

- Sharma J P, Mani S C. Identification of restorers and maintainers for four CMS lines of rice. 14 (2) (Apr 89),
- Shen Zongtan, He Zuhua. Transfer eui gene to WA-MS line Zhen Shan 97A (*Oryza sativa* ssp. indica) and eliminating its panicle enclosure. 14 (4) (Aug 89), 8-9.
- Sivasubramanian V, Ganapathy S, Soundararaj A P M K, Nadarajan N. Evaluation of some CMS and maintainer lines in Tamil Nadu. 14 (3) (Jun 89), 10.
- Sutaryo B. Some Indonesian restorers and maintainers of WA cytosterile lines. 14 (3) (Jun 89), 9.
- Velusamy R, Paramasivam KS, Rangasamy SR. Influence of male sterile and normal cytoplasm on expression of resistance to thrips. 14 (1) (Feb 89), 12.
- Yang R C, Wang N Y, Liang K J. *Oryza nivara* sources of cytoplasmic male sterility in rice. 14 (2) (Apr 89), 5.

D

DEEPWATER RICE

- Bardhan Roy S K, Banerji B, Kundu C, Mandal K. Effect on yield of cutting deepwater rice for herbage. 14 (4) (Aug 89), 29-30.
- Islam Z. Crop losses due to hispa beetle damage in deepwater rice (DWR). 14 (6) (Dec 89), 33.
- Kupkanchanakul T, Roontun S. Herbage production from deepwater rice in farmers' fields. 14 (6) (Dec 89), 17.
- Mallik S, Kundu C, Mandal B K. CN705-18--a promising rice variety for deepwater rice areas. 14 (2) (Apr 89), 21-22.
- Pathan M S, Miah N M. Genetic parameters of submergence tolerance in some rainfed lowland rices of Bangladesh. 14 (1) (Feb 89), 4.
- Raghavaiah C V, Ghosh B C, Jana M K. Nursery management for rice grown in intermediate deep water. 14 (3) (Jun 89), 31-32.
- Ray P K S, HilleRisLambers D. Heritability of stem elongation ability in rice. 14 (2) (Apr 89), 19.
- Schreurs W. Yields of broadcast and transplanted *Oryza* glaberrima floating rice. 14 (4) (Aug 89), 28-29.
- Singh PP, Mazaredo AM, Vergara BS, Singh BN, Mackill DJ. Tolerance of rainfed lowland rice cultivars and breeding lines for submergence at seedling stage. 14 (5) (Oct 89), 16-17.
- Singh S, Bhattacharjee D P. Changes in shoot growth in response to partial submergence. 14 (3) (Jun 89), 23-24.

DORMANCY, SEED

Kumary S L, Ommen S K, Joseph C A. Screening rice varieties for grain dormancy. 14 (4) (Aug 89), 27-28.

DROUGHT TOLERANCE

- Pramanik S, Gupta S. Screening advanced breeding lines and germplasm for drought resistance under upland conditions. (4) (Aug 89), 20.
- Sheng Jinshan. Sachiminori--a fine quality rice cultivar. 14 (3) (Jun 89), 27.

F

EQUIPMENT

- Prastowo B, Firmansyah I U. Low-cost treadle pump for supplementary irrigation of rainfed farms. 14 (1) (Feb 89), 31-back cover.
- Reddy A A. A root zone liquid urea applicator for wetland rice. 14 (5) (Oct 89), 33-34.
- Turner FT, Jund MF. Using a chlorophyll meter to predict need for topdressed nitrogen. 14 (4) (Aug 89), 30-31.

EVAPOTRANSPIRATION

Patil B P, Bal A S, Prabhudesai S S. Evapotranspiration and deep percolation loss of water in summer rice on lateritic soil. 14 (3) (Jun 89), 42.

F

FALSE SMUT

- Bhardwaj C L, Thakur K S, Thakur D R, Bassi K. Effect of N on false smut (FS) in upland rice. 14 (6) (Dec 89), 24-25.
- Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.
- Singh R N, Khan A T. Field resistance to false smut (FS) and narrow brown leaf spot (NBLS) in eastern Uttar Pradesh. 14 (4) (Aug 89), 16-17.

FARMYARD MANURE

- Hussain T, Jilani G. Synergistic effect of organic manure and N fertilizer on irrigated rice. 14 (2) (Apr 89), 27.
- Prakash V, Bhatnagar V K, Singh P. Response of spring rice to fertilizer practices in rice rapeseed rotation. 14 (3) (Jun 89), 34-35.
- Umeh W N. Effect of organic and inorganic nitrogen in acid sandy soil-on upland rice yield. 14(1) (Feb 89), 23.

FERTILIZER, COMPLETE

Yasin M, Corpuz I T. Response of rice to fertilizers and sitosym applications. 14 (1) (Feb 89), 22.

FERTILIZER MANAGEMENT

- Dhane S S, Khadse R R, Patil V H, Savant N K. Effect of deep-placed urea supergranules (USG) with limited green manure on transplanted rice yield. 14 (4) (Aug 89), 31-32.
- Hussain T, Jilani G, Ghaffar A. Influence of rate and time of N application on growth and yield of rice in Pakistan. 14 (6) (Dec 89), 18.
- Pandey P C, Bisht P S, Lal P. Effect on rice yield of N applied during reproductive phase. 14 (4) (Aug 89), 32-33.
- Pandey P C, Sharma G L, Bisht P S, Lal P. Profitability of urea supergranules in rice. 14 (6) (Dec 89), 35.
- Patra S K, Padhi A K. Response of rice to sources, methods, and levels of N. 14 (6) (Dec 89), 20.
- Rabindra B, Naidu B S, Devi T G, Gowda S N S. Large granule urea efficiency in rice. 14 (2) (Apr 89), 26-27.
- Ramasamy S, Rajendran R, Selvaraj P. Residual effect on succeeding winter rice of urea applied to summer rice. 14 (4) (Aug 89), 44.
- Senthilvel T, Palaniappan SP. Effect of topdressing potash on rice nutrient uptake and yield. 14 (6) (Dec 89), 17-18.
- Sharma J C, Karwasra S P S, Sharma A P, Panwar B S. Soil test fertilizer recommendations increase economic yields of rice. 14 (2) (Apr 89), 32-33.
- Singh B, Srivastava O P, Singh H G. Efficiency of modified nitrogen fertilizers in rice on partially reclaimed saline soil. 14 (1) (Feb 89), 24-25.
- Singh K, Singh A N, Singh K N. Effect of urea supergranule depth of placement in irrigated transplanted rice. 14 (3) (Jun 89), 33.
- Srinivasan K, Purushothaman S. Effect of N application timing on ratoon rice. 14 (6) (Dec 89), 16.

FERTILIZER -- NITROGEN

- Aggarwal G C, Sidhu A S, Singh N T. Effect of the interaction of transplanting date, irrigation schedule, and nitrogen on rice yield. 14 (5) (Oct 89), 22-23.
- Alam S M. Effect of azolla and N on rice grain and straw yield. 14 (6) (Dec 89), 21.
- Arvadia M K, Shah T M, Saiyed F N, Pavagadhi C B, Seth R D, Patel D K, Rathore S S, Raman S. Effect on rice of partial substitution of N by azolla. 14 (6) (Dec 89), 20.
- Awasthi C P, Singh A, Shukla A K, Addy S K, Singh R. Effect of pyrite and NPK on nutritional quality of rice. 14 (6) (Dec 89), 7.
- Balasubramaniyan P, Palaniappan SP, Francis H J. Effect of green manure and inorganic N in rice rice pulse cropping system. 14 (4) (Aug 89), 42-43.
- Bhardwaj C L, Thakur K S, Thakur D R, Bassi K. Effect of N on false smut (FS) in upland rice. 14 (6) (Dec 89), 24-25.

- Bhuiyan N I, Saleque M A, Zaman S K. Nitrogen-use efficiency with hand- and machine-applied N fertilizers in wetland rice soils. 14 (2) (Apr 89), 29-30.
- Buntan A, Corpuz IT. Effect of continuous application of ammonium sulfate and urea on irrigated rice. 14 (3) (Jun 89), 32.
- Dhane SS, Khadse RR, Patil VH, Savant NK. Effect of deep-placed urea supergranules (USG) with limited green manure on transplanted rice yield. 14 (4) (Aug 89), 31-32.
- Hussain T, Jilani G, Ghaffar A. Influence of rate and time of N application on growth and yield of rice in Pakistan. 14 (6) (Dec 89), 18.
- Hussain T, Jilani G. Synergistic effect of organic manure and N fertilizer on irrigated rice. 14 (2) (Apr 89), 27.
- Joy P P, Havanagi G V. Effect of nitrogen, phosphorus, and cropping method on azolla productivity. 14 (3) (Jun 89), 28-29.
- Kamalam J, Tomy P J, Nair N R. Integrated organic and inorganic fertilizer for flooded rice in Kerala, India. 14 (1) (Feb 89), 20.
- Natanasabapathy S, Lakshminarayanan T, Ramanathan K M. Residual effect of fertilizer applied to rice in rice fallow cotton. 14 (4) (Aug 89), 43.
- Pandey P C, Bisht P S, Lal P. Effect on rice yield of N applied during reproductive phase. 14 (4) (Aug 89), 32-33.
- Pandey P C, Sharma G L, Bisht P S, Lal P. Profitability of urea supergranules in rice. 14 (6) (Dec 89), 35.
- Patel M R, Chauhan N P, Patel S A, Patel J G. Integrated nutrient management in irrigated rice. 14 (4) (Aug 89), 32.
- Patra S K, Padhi A K. Response of rice to sources, methods, and levels of N. 14 (6) (Dec 89), 20.
- Prakash V, Bhatnagar V K, Singh P. Response of spring rice to fertilizer practices in rice rapeseed rotation. 14 (3) (Jun 89), 34-35.
- Rabindra B, Naidu B S, Devi T G, Gowda S N S. Large granule urea efficiency in rice. 14 (2) (Apr 89), 26-27.
- Ramalingam T, Ramaswami C, Lakshminarayanan T, Singaravelu P. Effect of submergence depth on rice yield and water percolation and nitrogen leaching in sandy clay loam soils. 14 (5) (Oct 89), 32-33.
- Ranga Reddy P, Manna G B, Rao K S, Moorthy B T S. Effect of N on bacterial leaf streak (BLS) and bacterial blight (BB) diseases in some scented rice varieties. 14 (6) (Dec 89), 21-22.
- Rekhi R S, Bajwa M S, Starr J L. Efficiency of prilled urea (PU) and urea supergranules (USG) in rapidly percolating soil. 14 (2) (Apr 89), 28-29.
- Salam M A. Effect on rice of phorate at different N levels. 14 (1) (Feb 89), 22.
- Salam M A. Reaction of IR20 rice to carbofuran and urea. 14 (3) (Jun 89), 32.

- Shukla G, Pandey P C, Bisht P S, Lal P. Economy in combining fertilizer N with green manure in lowland rice. 14 (4) (Aug 89), 31.
- Singh B, Srivastava O P, Singh H G. Efficiency of modified nitrogen fertilizers in rice on partially reclaimed saline soil. 14 (1) (Feb 89), 24-25.
- Singh G, Singh O P, Singh R S, Yadava R A. Effect of source and level of nitrogen on yield of rice and succeeding lentil crop. 14 (4) (Aug 89), 43.
- Singh K, Singh A N, Singh K N. Effect of urea supergranule depth of placement in irrigated transplanted rice. 14 (3) (Jun 89), 33.
- Turner FT, Jund MF. Using a chlorophyll meter to predict need for topdressed nitrogen. 14 (4) (Aug 89), 30-31.
- Umeh W N. Effect of organic and inorganic ritrogen in acid sandy soil on upland rice yield. 14(1) (Feb 89), 23.

FERTILIZER -- PHOSPHORUS

- Adil M L, Patel J R, Mukharjee S C. Effect of single superphosphate and granular superphosphate fertilizer on rice yield. 14 (4) (Aug 89), 33.
- Alam SM, Azmi AR. Effect of phosphorus on growth and rice plant nutrient content. 14 (1) (Feb 89), 20.
- Awasthi C P, Singh A, Shukla A K, Addy S K, Singh R. Effect of pyrite and NPK on nutritional quality of rice. 14 (6) (Dec 89), 7.
- Buntan A, Gunarto L, Rauf M, Corpuz I T. Effect of phosphorus with and without zinc on wetland rice. 14 (3) (Jun 89), 34.
- Natanasabapathy S, Lakshminarayanan T, Ramanathan K M. Residual effect of fertilizer applied to rice in rice fallow cotton. 14 (4) (Aug 89), 43.
- Patel M R, Chauhan N P, Patel S A, Patel J G. Integrated nutrient management in irrigated rice. 14 (4) (Aug 89), 32.
- Pradhan L, Dixit L. Source and time of phosphate application in irrigated rice. 14 (2) (Apr 89), 33.
- Rakotonaivo G, Schramm M. Influence of P, K, micronutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23. [correction in 14 (2) (Apr 89), 42]

FERTILIZER -- POTASSIUM

- Awasthi C P, Singh A, Shukla A K, Addy S K, Singh R. Effect of pyrite and NPK on nutritional quality of rice. 14 (6) (Dec 89), 7.
- Kolar J S, Grewal H S. Response of rice to potassium. 14 (3) (Jun 89), 33.
- Natanasabapathy S, Lakshminarayanan T, Ramanathan K M. Residual effect of fertilizer applied to rice in ricefallow - cotton. 14 (4) (Aug 89), 43.
- Patel M R, Chauhan N P, Patel S A, Patel J G. Integrated nutrient management in irrigated rice. 14 (4) (Aug 89), 32.

- Rakotonaivo G, Schramm M. Influence of P, K, micronutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23. [correction in 14 (2) (Apr 89), 42]
- Sakeena I, Salam M A. Influence of potassium and kinetin on protein partitioning in rice. 14 (3) (Jun 89), 29-30.
- Sakeena I, Salam M A. Influence of potassium-kinetin synergism on rice grain weight. 14 (6) (Dec 89), 19-20.
- Senthilvel T, Palaniappan SP. Effect of topdressing potash on rice nutrient uptake and yield. 14 (6) (Dec 89), 17-18.
- Sudhakar R, Ramanujam K, Ramabadran R. Effect of potassium level on bacterial blight (BB) incidence and rice yield. 14 (3) (Jun 89), 36.
- Taylor D R. Influences of rice straw, potash, and the fungicide benomyl on brown spot disease of rice. 14 (1) (Feb 89), 26-27.

FLAG LEAF

- Sadasivam R, Arjunan A, Mohandass S, Nagarajan M. Relationship between grain yield and flag leaf angle in rice. 14 (4) (Aug 89), 14-15.
- Thiagarajan C P. Influence of flag leaf area on rice seed germinability and vigor. 14 (5) (Oct 89), 9.

FLOODWATER DEPTH

Khind CS, Garg A, Bajwa MS. Effect of floodwater depth on ammonia volatilization loss from urea in flooded soil. 14 (1) (Feb 89), 23-24.

FLOWERING TIME

Kundu C, Mandal B K, Ghosh A. Time of panicle initiation and flowering in some rice varieties. 14 (4) (Aug 89), 11.

FUNGAL DISEASE

Banerjee S, Bhattacharya I, Mukherjee N. Sensitivity of three sclerotial rice pathogens to plant oils. 14 (6) (Dec 89), 23.

FUNGICIDE TESTING

- Izadyar M, Baradaran P. Effectiveness of five fungicides on rice sheath blight (ShB). 14 (1) (Feb 89), 25.
- Suryadi Y, Kadir T S. Field evaluation of fungicides to control rice sheath blight (ShB). 14 (3) (Jun 89), 35.

FUNGI OF RICE SEED

- Tolentino V, Vaughan D A. Fungi longevity on stored rice seeds. 14 (1) (Feb 89), 19.
- Velazhahan R, Ramabadran R, Sudhakar R. Influence of *Acrocylindrium oryzae* Sawada on rice seed germination and seedling vigor. 14 (2) (Apr 89), 23.

G

GALL MIDGE CONTROL

Muthuswami M, Gunathilagaraj K. Effect of rice gall midge (GM) resistance on parasitic behavior of *Platygaster oryzae* Cameron. 14 (4) (Aug 89), 19.

GALL MIDGE INCIDENCE

- Rao P R M, Prakasa Rao P S. Gall midge (GM) outbreak on dry season rice in West Godavari District, Andhra Pradesh (AP), India. 14 (5) (Oct 89), 28.
- Ukwungwu M N, Winslow M D, John V T. Severe outbreak of rice gall midge (GM) in the savannah zone, Nigeria. 14 (4) (Aug 89), 36-37.

GALL MIDGE-VARIETAL RESISTANCE

- Muthuswami M, Gunathilagaraj. Reactions of gall midge (GM)-resistant rice accessions to yellow stem borer (YSB), leaffolder (LF), and rice blast (Bl). 14 (3) (Jun 89), 21.
- Prasad S C, Tomar J B, Tomar S D. Screening for resistance to rice gall midge (GM). 14 (2) (Apr 89), 17-18.
- Reddy P S, Khader M A, Rao I N, Radhakrishna R. A potential donor for resistance to the gall midge (GM) population of Srikakulam District, Andhra Pradesh. 14 (2) (Apr 89), 17.
- Reddy PS, Khader MA, Rao IN, Radhakrishna R. Ptb 10-a promising donor of gall midge (GM) resistance. 14 (3) (Jun 89), 23.
- Sahu R K, Shrivastava M N, Kalode M B. Resistance of rice varieties to brown planthopper (BPH), whitebacked planthopper (WBPH), and gall midge (GM). 14 (2) (Apr 89), 18.
- Singh M P. Reaction of differential rice varieties to Manipur biotype of gall midge (GM). 14 (5) (Oct 89), 15.

GEL CONSISTENCY

Tang S X, Khush G S, Juliano B O. Modified single grain analysis for gel consistency. 14 (4) (Aug 89), 15.

GENETIC RESOURCES

Rangasamy S R S, Palanisamy S, Manuel W W, Lal S M, Natarajamoorthy K. Genetic resources of GEB24. 14 (1) (Feb 89), 17.

GERMINATION

- Manian K, Govindarasu R, Sivasubramanian P, Natarajaratnam P. Improving rice yield using hydrocortisone spray. 14 (4) (Aug 89), 30.
- Murugesan N V, Thiagarajan C P, Lakshmanan K. Variability in rice seed vigor after storage. 14 (1) (Feb 89), 18.

- Punyawardena B V R, Dharmasri L C. Effect of salinity on rice germination and seedling growth. 14 (5) (Oct 89), 18
- Sheelavantar M N, Rao S, Matiwade P S, Halepyati A S. Boiling water treatment to improve germination of *Sesbania rostrata*. 14 (2) (Apr 89), 23-24.
- Thiagarajan C P. Influence of flag leaf area on rice seed germinability and vigor. 14 (5) (Oct 89), 9.
- Velazhahan R, Ramabadran R, Sudhakar R. Influence of *Acrocylindrium oryzae* Sawada on rice seed germination and seedling vigor. 14 (2) (Apr 89), 23.
- Zhou Zhongyue, Tang Shande, Tang Dagai, Hu Jiying. Effects of infection and imperfect closed-glume on germination of hybrid rice seed. 14 (5) (Oct 89), 4.

GERMPLASM COLLECTION

Sahu R K. Screening for duplicates in the germplasm collections. 14 (2) (Apr 89), 4.

GRAIN DISCOLORATION

- Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.
- Prasad S C, Tomar J B. RAU4045-2A--a very short-duration cultivar for harsh upland environments. 14 (3) (Jun 89), 26-27.
- Zeigler R S, Alvarez E. Differential culture medium for *Pseudomonas* species causing sheath rot (ShR) and grain discoloration (GlD) of rice. 14 (1) (Feb 89), 27-28.
- Zeigler R S, Alvarez E. *Pseudomonas* species causing rice sheath rot (ShR) and grain discoloration (GlD). 14(1) (Feb 89), 26.

GRAIN FILLING

Senadhira D, Li Guo Fu. Variability in rice grain-filling duration. 14 (1) (Feb 89), 8-9.

GRAIN QUALITY

- Bai Delang, Zhou Kunlu. Segregation of aroma character in F, hybrid rice grain. 14 (1) (Feb 89), 5.
- Bijral J Ś, Kanwal K S, Khanna Y P. Ranbir Basmati--an early-maturing aromatic rice. 14 (2) (Apr 89), 21.
- Clarke P A, Quasem M A. Using silica gel desiccant to dry rough rice samples. 14 (2) (Apr 89), 14. [corrected in 14 (4) (Aug 89), 45]
- Dhaliwal Y S, Sekhon K S, Nagi H P S. Uric acid content of stored rice. 14 (4) (Aug 89), 40-41.
- Juliano B O, Perez C M, Kaushik R, Khush G S. Grain properties of IR36-based starch mutants. 14 (1) (Feb 89), 9-10.
- Malik S S. Grain quality of some promising rice genotypes. 14 (4) (Aug 89), 14-15.

- Mallik S, Aguilar A M, Vergara B S. Heterosis and heterobeltiosis for high density grain index (HDI) and other rice panicle characters. 14 (2) (Apr 89), 10-11.
- Nagi H P S, Bajaj M, Saini S S, Sekhon K S. Quality characteristics of some new aromatic rices. 14(1) (Feb 89), 10.
- Rangasamy S R S, Palanisamy S, Manuel W W, Lal S M, Natarajamoorthy K. Genetic resources of GEB24. 14 (1) (Feb 89), 17.
- Rani N S, Srinivasan T E. Sources of cooked rice grain elongation. 14 (3) (Jun 89), 15.
- Rao M J B, Luu Van Sang. Inheritance of grain length, width, thickness, and weight in Pakistan Basmati/IR1469 and Pakistan Basmati/Paizam 242. 14(5) (Oct 89), 10-11.
- Singh VP, Siddiq EA, Zaman FU, Sadananda AR. Grain characteristics of traditional Basmati varieties of northwest India. 13 (5) (Oct 88), 10-11. [corrected in 14 (2) (Apr 89), 42]
- Yadav T P, Singh V P. Milling characteristics of aromatic rices. 14 (6) (Dec 89), 7-8.
- Yang Zuerong, Fu Huihua. Hua-03, a high-protein indica rice. 14 (3) (Jun 89), 14-15.

GRASSY STUNT

- Bai NR, Devika R, Leenakumary S, Joseph CA. Reaction of some promising rice cultivars to grassy stunt virus (GSV). 14 (4) (Aug 89), 15-16.
- Devika R, Leenakumary S, Bai N R, Joseph C A. Field evaluation for resistance to rice grassy stunt virus (GSV). 14 (3) (Jun 89), 19.
- Devika R, Bai N R, Joseph C A. Reaction of four rice cultivars to grassy stunt virus (GSV) strain 2 under natural conditions. 14 (4) (Aug 89), 35-36.

GREEN LEAFHOPPER CONTROL

- Cabunagan R C, Hibino H, Muis A, Talanca H, Sudjak S M, Bastian A, Hasanuddin A. Rice tungro (RTV) and its vector leafhopper development in synchronized-planting areas. 14 (5) (Oct 89), 27.
- Gan Dai Yao, Saxena R C, Barrion A A. M-phase in eggs of Nephotettix virescens (Distant). 14 (5) (Oct 89), 31.
- Heong K L, Rubia E G. Functional response of *Lycosa* pseudoannulata on brown planthoppers (BPH) and green leafhoppers (GLH). 14 (6) (Dec 89), 29-30.
- Kareem AA, Saxena RC, Boncodin MEM, Malayba MT. Effect of neem seed and leaf bitters on oviposition and development of green leafhopper (GLH) and brown planthopper (BPH). 14 (6) (Dec 89), 26-27.
- Parasuraman S. Predatory coccinellids in ricefields at Agricultural College and Research Institute, Madurai. 14 (6) (Dec 89), 30.
- Rao G N, Narayanasamy P. Sources of resistance to rice yellow dwarf and its vector. 14 (4) (Aug 89), 17.

- Sama S, Hasanuddin A, Cabunagan R C, Hibino H. Timing rice planting to control tungro (RTV) disease. 14 (5) (Oct 89), 25-26.
- Saxena R C, Kareem A, Palanginan E L, Malayba M T. Systemic and foliar applications of neem seed bitters (NSB) to control green leafhopper (GLH) and rice tungro virus (RTV) disease. 14 (1) (Feb 89), 31.

GREEN LEAFHOPPER DENSITY

Bottenberg H, Litsinger JA. Using fluorescent dye to map dispersal pattern of rice green leafhopper (GLH). 14 (6) (Dec 89), 25-26.

GREEN LEAFHOPPER INCIDENCE

- Rezaul Karim A N M, Saxena R C. Feeding behavior of three *Nephotettix* species on selected rices and graminaceous weeds. 14 (6) (Dec 89), 28.
- Rubia E G, Heong K L. Vertical distribution of two hopper species on rice plants. 14 (6) (Dec 89), 30-31.

GREEN LEAFHOPPER-VARIETAL RESISTANCE

- Flores Z M, Tiongco E R, Cabunagan R C, Hibino H. Recovery of rice tungro virus (RTV) from rice stubble. 14 (3) (Jun 89), 35-36.
- Srinivasulu B, Jeyarajan R. Resistance of rice varieties to rice tungro virus (RTV) and its green leafhopper (GLH) vector in Tamil Nadu, India. 14 (5) (Oct 89), 14.

GREEN MANURE

- Balasubramaniyan P, Palaniappan SP, Francis H J. Effect of green manure and inorganic N in rice rice pulse cropping system. 14 (4) (Aug 89), 42-43.
- Becker M, Pareek R P, Ladha J K, Ottow J C G. Biofertilizer production of stem-cut planted and seeded *Sesbania* rostrata. 14 (2) (Apr 89), 30-31.
- Dhane S S, Khadse R R, Patil V H, Savant N K. Effect of deep-placed urea supergranules (USG) with limited green manure on transplanted rice yield. 14 (4) (Aug 89), 31-32.
- Hussain T, Jilani G. Synergistic effect of organic manure and N fertilizer on irrigated rice. 14 (2) (Apr 89), 27.
- Ilangovan R, Palaniappan S. Effect of zincated diammonium phosphate (Zn-DAP) on rainfed lowland rice. 14 (2) (Apr 89), 27-28.
- Kamalam J, Tomy P J, Nair N R. Integrated organic and inorganic fertilizer for flooded rice in Kerala, India. 14 (1) (Feb 89), 20.
- Khind C S, Garg A, Bajwa M S. Effect of sesbania green manure and wheat straw on ammonia volatilization loss in wetland soil. 14 (2) (Apr 89), 31-32.
- Patel M R, Chauhan N P, Patel S A, Patel J G. Integrated nutrient management in irrigated rice. 14 (4) (Aug 89), 32.

- Rabindra B, Naidu B S, Devi T G, Gowda S N S. Sesbania rostrata--a lower-cost source of N for rice. 14 (2) (Apr 89), 29.
- Rakotonaivo G, Schramm M. Effect of azolla green manure on rice yield. 13 (4) (Aug 88), 29. [corrected in 14 (2) (Apr 89), 42]
- Salam M A, Hameed S M S, Sivaprasad P, Tajuddin E, Thomas Y. Performance of *Sesbania rostrata* in acid soils. 14 (4) (Aug 89), 33-34.
- Sheelavantar M N, Bhat R S, Mattiwade P S. Effect of boiling water treatment on germination and growth of Sesbania rostrata. 14 (6) (Dec 89), 13.
- Sheelavantar M N, Bhat R S, Mattiwade P S. Effect of flooding duration on germination and growth of *Sesbania* rostrata. 14 (6) (Dec 89), 14.
- Shukla G, Pandey P C, Bisht P S, Lal P. Economy in combining fertilizer N with green manure in lowland rice. 14 (4) (Aug 89), 31.

GROWTH REGULATORS

- Awan I, Alizai H K, Chaudhry F M. Effect of plant growth regulators on ripening, grain development, and rice quality. 14 (3) (Jun 89), 30-31.
- Flores A A, Doerffling K, Dingkuhn M. New synthetic phytohormone analog promotes leaf photosynthetic rate of rice after chilling. 14 (5) (Oct 89), 17-18.
- Sakeena I, Salam M A. Influence of potassium-kinetin synergism on rice grain weight. 14 (6) (Dec 89), 19-20.

H

HARVEST DATE

Roy A C, Fokou J B, Wanki S B C. Varietal differences in milled quality of rice harvested at different maturities. 14 (4) (Aug 89), 29.

HERBICIDE TESTING

- Reddy T Y, Bharghavi K. Effect of time and method of application of herbicides on yield and yield components of rainfed lowland rice. 14 (4) (Aug 89), 39.
- Shi Chunhai, Shen Zongtan. A technique for screening herbicide tolerance in rice. 14 (3) (Jun 89), 13-14.
- Srinivasan G, Pothiraj P. Effect of herbicide mixtures in transplanted rice. 14 (4) (Aug 89), 38-39.

HERITABILITY STUDIES

Neves P C F, Guimaraes E P, Taillebois J. Correlations between allogamic and agronomic traits in rice. 14 (2) (Apr 89), 12.

- Rao M J B, Luu Van Sang. Inheritance of grain length, width, thickness, and weight in Pakistan Basmati/IR1469 and Pakistan Basmati/Paizam 242. 14 (5) (Oct 89), 10-11.
- Ray P K S, HilleRisLambers D. Heritability of stem elongation ability in rice. 14 (2) (Apr 89), 19.

HISPA

- Islam Z. Crop losses due to hispa beetle damage in deepwater rice (DWR). 14 (6) (Dec 89), 33.
- Razzaque Q M A, Karim A N M R. Weed hosts of rice hispa *Dicladispa armigera* Olivier (Coleoptera: Hispidae). 14 (2) (Apr 89), 36-37.

HUMIC ACID

Mandal B K, Chatterjee P, Bhattacharya S P. Effect of humic acid on wet season rice. 14 (6) (Dec 89), 18-19.

Hybrid Rice

- Anandakumar CR, Soundrapandian G, Subramanian M. Floral characters of CMS and maintainer lines in hybrid rice. 14 (2) (Apr 89), 6.
- Anandakumar C R, Subramanian M. Performance of IRRI rice hybrids at Madurai, India. 14 (5) (Oct 89), 4.
- Bai Delang, Zhou Kunlu. Segregation of aroma character in F, hybrid rice grain. 14 (1) (Feb 89), 5.
- Bijral J Š, Sharma T R, Singh B, Gupta B B, Kanwal K S. Isolation of maintainers and restorers for three cytoplasmic male sterile lines. 14 (3) (Jun 89), 6.
- Bijral J S, Sharma T R, Singh B, Gupta B B, Kanwal K S. Performance of F₁ hybrids in Jammu and Kashmir. 14 (4) (Aug 89), 10.
- He Yueqiu, Zeng Xiaoping, Huang Ruirong, Wen Yanhua, Peng Zhiping. Disease resistance in Chinese hybrid rices. 14 (5) (Oct 89), 11-12.
- Mahadevappa M, Vishakantha, Sarma NDRK, Govindaraj KG. Stubble planting--promising vegetative propagation method for hybrid rice. 14 (4) (Aug 89), 9-10.
- Prasad M N, Virmani S S. Optimum distance of isolation for hybrid rice seed production. 14 (3) (Jun 89), 4-5.
- Raina S K, Balachandran S M, Virmani S S, Zapata F J. Improved medium for efficient anther culture of some indica rice hybrids. 14 (3) (Jun 89), 4.
- Sharma J P, Mani S C. A medium-duration, high-yielding, scented hybrid rice. 14 (2) (Apr 89), 7.
- Sivasubramanian V, Ganapathy S, Soundararaj A P M K, Nadarajan N. Evaluation of some CMS and maintainer lines in Tamil Nadu. 14 (3) (Jun 89), 10.
- Sivasubramanian V, Ganapathy S, Soundararaj A P M K, Nadarajan N. Yield of F₁ hybrids at Tamil Nadu Rice Research Institute (TRRI), Aduthurai, India. 14 (3) (Jun 89), 9.
- Suherman O. Performance of hybrid rice in Indonesia. 14 (4) (Aug 89), 9.

- Suherman O, Corpuz IT. Performance of two rice hybrids under upland conditions with and without fertilizer. 14 (1) (Feb 89), 5-6.
- Sutaryo B. Evaluation of some F_1 rice hybrids developed using MR365A as CMS line. 14 (2) (Apr 89), 7-8.
- Sutaryo B. Some Indonesian restorers and maintainers of WA cytosterile lines. 14 (3) (Jun 89), 9.
- Taillebois J, Neves P CF. CNA-IRAT 4, a new CMS indicarice population. 14 (3) (Jun 89), 5.
- Taillebois J, Guimaraes E P. CNA-IRAT 5 upland rice population. 14 (3) (Jun 89), 8-9.
- Xiao Jinghua. Compatibility of six rice varieties with indica and japonica varieties. 14 (1) (Feb 89), 6.
- Yang R C, Wang N Y, Liang K J. *Oryza nivara* sources of cytoplasmic male sterility in rice. 14 (2) (Apr 89), 5.
- Zhou Zhongyue, Tang Shande, Tang Dagai, Hu Jiying. Effects of infection and imperfect closed-glume on germination of hybrid rice seed. 14 (5) (Oct 89), 4.

Information dissemination

Wijeratne M. Information gaps in transmitting rice recommendations to farmers. 14 (6) (Dec 89), 35-36.

INGER

IRTP now INGER. 14 (6) (Dec 89), 36.

INSECTICIDE TESTING -- GRANULES

Salam M A. Effect on rice of phorate at different N levels. 14 (1) (Feb 89), 22.

IRON TOXICITY

- Abraham M J, Pandey D K. Performance of selected varieties and advanced generation genotypes in rainfed lowland iron-toxic soil. 14 (1) (Feb 89), 16.
- Abu M B, Tucker E S, Harding S S, Sesay J S. Cultural practices to reduce iron toxicity in rice. 14(1) (Feb 89), 19.

IRRADIATION TO INDUCE CHANGES

- Boyadjiev P, Pham Coung, Naidenova M, Pouleva D, Perfanov K. Androgenesis in rice treated with physical and chemical mutagens. 14 (3) (Jun 89), 6-7.
- Singh MR K, Sinha P K. Gamma ray-induced genetic male sterile mutation in rice variety Bala. 14 (3) (Jun 89), 7-8.
- Singh VP, Siddiq EA, Rajendranagar DRR, Zaman FU, Sadananda AR. Induced variation in aromatic rice cultivars. 14 (3) (Jun 89), 14.

IRRIGATED RICE

- Alam M S, Lowe J A. Incidence of two grain suckers in irrigated and upland rice. 14 (1) (Feb 89), 30-31.
- Buntan A, Corpuz IT. Effect of continuous application of ammonium sulfate and urea on irrigated rice. 14 (3) (Jun 89), 32.
- Kamalam J, Tomy P J, Nair N R. Integrated organic and inorganic fertilizer for flooded rice in Kerala, India. 14 (1) (Feb 89), 20.
- Kolar J S, Grewal H S. Response of rice to potassium. 14 (3) (Jun 89), 33.
- Miah NM, Pathan MS. Effect of low temperature on yield and some agronomic characters of rice. 14 (1) (Feb 89), 15.
- Muñiz O, Beltran R, Irigoyen H, Arozarena N, Viera N. Response of flooded rice to zincated urea and zinc sulfate. 14 (1) (Feb 89), 21.
- Patel MR, Chauhan NP, Patel SA, Patel JG. Integrated nutrient management in irrigated rice. 14 (4) (Aug 89), 32.
- Patil B P, Bal A S, Prabhudesai S S. Evapotranspiration and deep percolation loss of water in summer rice on lateritic soil. 14 (3) (Jun 89), 42.
- Pradhan L, Dixit L. Source and time of phosphate application in irrigated rice. 14 (2) (Apr 89), 33.
- Singh K, Singh A N, Singh K N. Effect of urea supergranule depth of placement in irrigated transplanted rice. 14 (3) (Jun 89), 33.
- Yasin M, Corpuz I T. Response of rice to fertilizers and sitosym applications. 14 (1) (Feb 89), 22.

IRRIGATION METHOD

Prabowo A, Prastowo B, Firmansyah I U. Supplementary irrigation using shallow groundwater for soybean after wetland rice. 14 (2) (Apr 89), 42.

IRRIGATION WATER

- Patil B P, Pulekar C S. Vegetables for high return and water use efficiency in irrigated rice-based systems. 14 (2) (Apr 89), 41.
- Prastowo B, Firmansyah I U. Low-cost treadle pump for supplementary irrigation of rainfed farms. 14 (1) (Feb 89), 31-back cover.

L

LAND PREPARATION

Lando T M. Effect of soil moisture content on power requirements. 14 (4) (Aug 89), 40.

LEAFFOLDER

- Arida G S, Shepard B M, Almazan L P. Effect of parasitization on food consumption of rice leaffolder (LF) *Marasmia patnalis*. 14 (2) (Apr 89), 37.
- Bentur J S, Kalode M B. Evaluation of rice germplasm against rice leaffolder (LF) in the greenhouse. 14 (1) (Feb 89), 14.
- Mohanraj D, Janarthanan R, Suresh S. Sex and reproductive status of rice stem borers and leaffolders attracted to black light trap. 14 (4) (Aug 89), 37.
- Muthuswami M, Gunathilagaraj. Reactions of gall midge (GM)-resistant rice accessions to yellow stem borer (YSB), leaffolder (LF), and rice blast (Bl). 14 (3) (Jun 89), 21.
- Panda S K, Shi N. Carbofuran-induced rice leaffolder (LF) resurgence. 14 (1) (Feb 89), 30.
- Shrivastava S K. Leaffolder (LF) damage and yield loss on some selected rice varieties. 14 (6) (Dec 89), 10.

LEAFHOPPERS

Alviola A L III, Loevinsohn M E, Litsinger J A. Leafhopper and planthopper populations and rice tungro virus (RTV) incidence at the tail end of an irrigation system. 12 (1) (Feb 1987), 22. [corrected in 14 (3) (Jun 89), back cover]

LEAF MINERS

Halfpapp KH. Rice leaf miner *Hydrellia griseola* in Australia. 14 (6) (Dec 89), 32.

LEAF REMOVAL OR CUTTING

- Bardhan Roy S K, Banerji B, Kundu C, Mandal K. Effect on yield of cutting deepwater rice for herbage. 14 (4) (Aug 89), 29-30.
- Das N R, Mukherjee N. Effect of seedling age and leaf removal on rice grain and straw yields. 14 (3) (Jun 89), 29.
- Kupkanchanakul T, Roontun S. Herbage production from deepwater rice in farmers' fields. 14 (6) (Dec 89), 17.

LEAF SCALD

Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.

LIGHT INTENSITY

- Dash CR, Panda M, Tripathy J N, Rao Ch N. Source-sink relationship at postflowering of rices under low light stress. 14 (6) (Dec 89), 6.
- Islam MS, Haque MZ. Adaptability of rice varieties to low light intensity. 14 (2) (Apr 89), 11-12.
- Sadasivam R, Arjunan A, Mohandass S, Nagarajan M. Relationship between grain yield and light transmission in rice. 14 (4) (Aug 89), 12.

LIGHT TRAPS

- Flores ZM, Hibino H. Survey of rice virus carriers among brown planthopper (BPH) *Nilaparvata lugens* populations in Laguna, Philippines. 14 (5) (Oct 89), 25.
- Mohanraj D, Janarthanan R, Suresh S. Effect of lunar phase on attraction of rice pests to black light traps. 14 (4) (Aug 89), 36.
- Mohanraj D, Janarthanan R, Suresh S. Response of rice pests to mercury vapor light and black light traps. 14 (4) (Aug 89), 37.
- Mohanraj D, Janarthanan R, Suresh S. Sex and reproductive status of rice stem borers and leaffolders attracted to black light trap. 14 (4) (Aug 89), 37.

LOWLAND RICE

- Dingkuhn M, Schnier H F, De Datta S K. Effect of plow pan depth on rice yield. 14 (5) (Oct 89), 22.
- Shukla G, Pandey P C, Bisht P S, Lal P. Economy in combining fertilizer N with green manure in lowland rice. 14 (4) (Aug 89), 31.

M

MACRONUTRIENTS

- Alam S M, Azmi A R. Effect of phosphorus on growth and rice plant nutrient content. 14 (1) (Feb 89), 20.
- Alam S M, Azmi A R, Naqvi S S M. Genotypic variation in mineral uptake of rice mutants and parents. 14 (5) (Oct 89), 8.

MICRONUTRIENTS

- Alam SM, Azmi AR. Effect of phosphorus on growth and rice plant nutrient content. 14 (1) (Feb 89), 20.
- Rakotonaivo G, Schramm M. Influence of P, K, micronutrients, and dolomite on azolla growth. 13 (4) (Aug 88), 23. [correction in 14 (2) (Apr 89), 42]
- Vaishya R D, Singh V K, Qazi M F. Effect of herbicides on nutrient leaching from rice leaves. 14 (6) (Dec 89), 14.

MUTATION

- Boyadjiev P, Pham Coung, Naidenova M, Pouleva D, Perfanov K. Androgenesis in rice treated with physical and chemical mutagens. 14 (3) (Jun 89), 6-7.
- Juliano B O, Perez C M, Kaushik R, Khush G S. Grain properties of IR36-based starch mutants. 14 (1) (Feb 89), 9-10.
- Singh MR K, Sinha P K. Gamma ray-induced genetic male sterile mutation in rice variety Bala. 14 (3) (Jun 89), 7-8.
- Singh VP, Siddiq EA, Rajendranagar DRR, Zaman FU, Sadananda AR. Induced variation in aromatic rice cultivars. 14 (3) (Jun 89), 14.

N

NARROW BROWN LEAF SPOT

- Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.
- Singh R N, Khan A T. Field resistance to false smut (FS) and narrow brown leaf spot (NBLS) in eastern Uttar Pradesh. 14 (4) (Aug 89), 16-17.

NEEM PRODUCTS

- Banerjee S, Bhattacharya I, Mukherjee N. Sensitivity of three sclerotial rice pathogens to plant oils. 14 (6) (Dec 89), 23.
- Kareem A A, Saxena R C, Boncodin M E M, Malayba M T. Effect of neem seed and leaf bitters on oviposition and development of green leafhopper (GLH) and brown planthopper (BPH). 14 (6) (Dec 89), 26-27.
- Ramaraju K, Sundara Babu P C. Effect of plant derivatives on brown planthopper (BPH) and whitebacked planthopper (WBPH) nymph emergence on rice. 14 (5) (Oct 89), 30.
- Rao D R, Reuben R, Saxena R C. Larvicidal activity of neem seed bitters (NSB) against *Culex quinquefasciatus* in flooded ricefields. 14 (5) (Oct 89), 28.
- Saxena R C, Zhang Z T, Boncodin M E M. Effect of neem oil on courtship signals and mating behavior of brown planthopper (BPH) females. 14 (6) (Dec 89), 28-29.
- Saxena R C, Kareem A, Palanginan E L, Malayba M T. Systemic and foliar applications of neem seed bitters (NSB) to control green leafhopper (GLH) and rice tungro virus (RTV) disease. 14 (1) (Feb 89), 31.

NEMATODES

- Singh A, Dalal M R, Bhatti D S. Control of *Hirschmanniella oryzae* nematodes in rice. 14 (6) (Dec 89), 34.
- Soomro M H. Survival of rice root-knot nematode juveniles in moist soil. 14 (3) (Jun 89), 35.

NITROGEN TRANSFORMATION

- Khind CS, Garg A, Bajwa MS. Effect of floodwater depth on ammonia volatilization loss from urea in flooded soil. 14 (1) (Feb 89), 23-24.
- Khind C S, Garg A, Bajwa M S. Effect of sesbania green manure and wheat straw on ammonia volatilization loss in wetland soil. 14 (2) (Apr 89), 31-32.
- Rabindra B, Naidu B S, Devi T G, Gowda S N S. Large granule urea efficiency in rice. 14 (2) (Apr 89), 26-27.
- Saleque M A, Panaullah G M, Rahman M S, Bhuiyan N I. Relationship between urease activity and some rice soil properties. 14 (5) (Oct 89), 20.

NITROGEN UPTAKE

Alam S M, Azmi A R, Naqvi S S M. Genotypic variation in mineral uptake of rice mutants and parents. 14 (5) (Oct 89), 8.

NITROGEN-USE EFFICIENCY

Bhuiyan N I, Saleque M A, Zaman S K. Nitrogen-use efficiency with hand- and machine-applied N fertilizers in wetland rice soils. 14 (2) (Apr 89), 29-30.

Nomenclature

Vaughan D A. Two species of *Oryza officinalis* complex present in Sri Lanka. 14 (4) (Aug 89), 5.

P

PALE YELLOW MOTTLE VIRUS DISEASE

Taylor D R. Resistance of upland rice varieties to pale yellow mottle virus (PYMV) disease in Sierra Leone. 14 (1) (Feb 89), 11.

PANICLES

Kundu C, Mandal B K, Ghosh A. Time of panicle initiation and flowering in some rice varieties. 14 (4) (Aug 89), 11.

Mallik S, Aguilar A M, Vergara B S. Analysis of rice panicle structure. 14 (3) (Jun 89), 10-11.

Mallik S, Aguilar A M, Vergara B S. Heterosis and heterobeltiosis for five morphoanatomical characters of rice panicles. 14 (5) (Oct 89), 9-10.

Mallik S, Aguilar A M, Vergara B S. Heterosis and heterobeltiosis for high density grain index (HDI) and other rice panicle characters. 14 (2) (Apr 89), 10-11.

Mallik S, Aguilar A M, Vergara B S. A path-coefficient analysis of rice panicle characters. 14 (2) (Apr 89), 9-10.

Neves P C F, Guimaraes E P, Taillebois J. Correlations between allogamic and agronomic traits in rice. 14 (2) (Apr 89), 12.

Selvaraj J A, Subramanian P. Quality attributes of seed produced on different tillers of IR50. 14 (3) (Jun 89), 12.

PERCOLATION

Patil B P, Bal A S, Prabhudesai S S. Evapotranspiration and deep percolation loss of water in summer rice on lateritic soil. 14 (3) (Jun 89), 42.

Ramalingam T, Ramaswami C, Lakshminarayanan T, Singaravelu P. Effect of submergence depth on rice yield and water percolation and nitrogen leaching in sandy clay loam soils. 14 (5) (Oct 89), 32-33.

PHENOLS

Karthikeyan A, Narayanaswamy R. Changes in total phenols in rice varieties inoculated with *Rhizoctonia solani* and treated with carbendazim. 14 (5) (Oct 89), 12.

PHILRICE

PhilRice moves. 14 (5) (Oct 89), 35.

PHOSPHORUS CONCENTRATION

Aslam M, Qureshi R H. Zinc:phosphorus ratio--a criterion for salt tolerance in rice. 14 (3) (Jun 89), 25-26.

PHOSPHORUS UPTAKE

Alam SM, Azmi AR, Naqvi SSM. Genotypic variation in mineral uptake of rice mutants and parents. 14 (5) (Oct 89), 8.

PHOTOPERIOD SENSITIVITY

Kabir M A, Miah N M. Two modern photoperiod-sensitive rice varieties for Bangladesh. 14 (3) (Jun 89), 26.

Pamplona A M, Mackill D J. Selecting for photoperiod sensitivity in pedigree nurseries. 14 (4) (Aug 89), 13-14.

PHOTOSYNTHETIC RATE

Flores A A, Doerffling K, Dingkuhn M. New synthetic phytohormone analog promotes leaf photosynthetic rate of rice after chilling. 14 (5) (Oct 89), 17-18.

PLANTHOPPERS

Alviola A L III, Loevinsohn M E, Litsinger J A. Leafhopper and planthopper populations and rice tungro virus (RTV) incidence at the tail end of an irrigation system. 12 (1) (Feb 1987), 22. [corrected in 14 (3) (Jun 89), back cover]

Catindig J L A, Barrion A T, Litsinger J A. Life history and hosts of *Sogatodes pusanus* (Distant) (Hemiptera: Delphacidae). 14 (3) (Jun 89), 41-42.

PLANTING DENSITY

Raghavaiah C V, Ghosh B C, Jana M K. Nursery management for rice grown in intermediate deep water. 14 (3) (Jun 89), 31-32.

PLANTING METHODS

Dingkuhn M, Schnier H F, De Datta S K. Effect of plow pan depth on rice yield. 14 (5) (Oct 89), 22.

Saikia L, Pathak A K, Baruah B P. Yield of rice sown in standing water. 14 (6) (Dec 89), 16-17.

Schreurs W. Yields of broadcast and transplanted *Oryza glaberrima* floating rice. 14 (4) (Aug 89), 28-29.

PLANTING (TRANSPLANTING) DATE

Aggarwal G C, Sidhu A S, Singh N T. Effect of the interaction of transplanting date, irrigation schedule, and nitrogen on rice yield. 14 (5) (Oct 89), 22-23.

Ashraf M, Mahmood S, Munsif M, Yousaf M. Relationship of transplanting time and grain yield on Basmati 385. 14 (1) (Feb 89), 8.

Cabunagan R C, Hibino H, Muis A, Talanca H, Sudjak S M, Bastian A, Hasanuddin A. Rice tungro (RTV) and its vector leafhopper development in synchronized-planting areas. 14 (5) (Oct 89), 27.

Naidu V D, Reddy G V, Subbrarami Reddy P, Sudhakar Reddy P. Typhoon injury during a date-of-planting trial in Nellore, Andhra Pradesh (AP), India. 14 (5) (Oct 89), 8.

Sama S, Hasanuddin A, Cabunagan R C, Hibino H. Timing rice planting to control tungro (RTV) disease. 14 (5) (Oct 89), 25-26.

Singh B K. Selecting rice varieties for double transplanting in flood-affected areas. 14 (2) (Apr 89), 24-25.

PLANT SPACING

Satoto, Sutaryo B. Natural outcrossing of cytoplasmic male sterile line IR54752A in Indonesia. 14 (1) (Feb 89), 7.

PLOW PAN DEPTH

Dingkuhn M, Schnier H F, De Datta S K. Effect of plow pan depth on rice yield. 14 (5) (Oct 89), 22.

POTTER

Selvanathan M, Khanna V K. Pollen development and hybridization between indica varieties of rice. 14 (4) (Aug 89), 7-8.

POTASSIUM UPTAKE

Alam S M, Azmi A R, Naqvi S S M. Genotypic variation in mineral uptake of rice mutants and parents. 14 (5) (Oct 89), 8.

PROTEIN, RICE

Awan I, Alizai H K, Chaudhry F M. Effect of plant growth regulators on ripening, grain development, and rice quality. 14 (3) (Jun 89), 30-31.

Awasthi C P, Singh A, Shukla A K, Addy S K, Singh R. Effect of pyrite and NPK on nutritional quality of rice. 14 (6) (Dec 89), 7.

Sakeena I, Salam M A. Influence of potassium and kinetin on protein partitioning in rice. 14 (3) (Jun 89), 29-30.

Yang Zuerong, Fu Huihua. Hua-03, a high-protein indica rice. 14 (3) (Jun 89), 14-15.

PUBLICATIONS

Agricultural compendium published. 14 (5) (Oct 89), 35.

IPM Newsletter discontinued. 14 (4) (Aug 89), 45.

New IRRI publications. 14 (4) (Aug 89), 45.

New IRRI publications. 14 (6) (Dec 89), 36.

New IRRI publications. 14 (1) (Feb 89), back cover.

New IRRI publications. 14 (3) (Jun 89), back cover.

Recent rice publications list. 14 (3) (Jun 89), back cover. Rice literature search service. 14 (3) (Jun 89), back cover.

PYRITE

Awasthi C P, Singh A, Shukla A K, Addy S K, Singh R. Effect of pyrite and NPK on nutritional quality of rice. 14 (6) (Dec 89), 7.

R

RAINFALL

Srivastava R, Prakash O. Relationship of rainfall distribution patterns to rice productivity. 14 (4) (Aug 89), 12-13.

RAINFED RICE

Ilangovan R, Palaniappan S. Effect of zincated diammonium phosphate (Zn-DAP) on rainfed lowland rice. 14 (2) (Apr 89), 27-28.

Kagbo R B. Performance of upland and rainfed lowland rice varieties in farmers' fields in Mali. 14 (2) (Apr 89), 20-21.

Kehinde J K, Fagade S O, Pillai P G. SiPi 692033: a promising rainfed lowland rice variety. 14 (2) (Apr 89), 22-23.

Prasad S C, Tomar J B. RAU4045-10, a new variety for rainfed areas. 14 (2) (Apr 89), 21.

Reddy T Y, Bharghavi K. Effect of time and method of application of herbicides on yield and yield components of rainfed lowland rice. 14 (4) (Aug 89), 39.

Salam M A. Effect on rice of phorate at different N levels. 14 (1) (Feb 89), 22.

RATOON CROP

Srinivasan K, Purushothaman S. Effect of N application timing on ratoon rice. 14 (6) (Dec 89), 16.

RATOONING ABILITY

Gupta S, Roy K B. Screening long-duration rice cultivars for ratooning ability. 14 (2) (Apr 89), 12-13.

RICE BRAN

Srivastava M K, Tripathi P N. Utilization of rice byproducts. 14 (3) (Jun 89), 42. RICE BREEDING METHODS (TECHNIQUES)

- Bui Chi Buu, Tran Minh Tuan. Genetic diversity in rice Oryza sativa L. 14 (6) (Dec 89), 5.
- Maheswaran M, Rangasamy R S. Somatic embryogenesis in rice cultivar IR50. 14 (2) (Apr 89), 6-7.
- Raj K G, Virmani S S. Maintainers and restorers for different cytoplasmic male sterility systems. 14 (5) (Oct 89), 7.
- Satoto. Effect of row ratio and leaf clipping on MR365A outcrossing and seed yield. 14 (2) (Apr 89), 6.
- Selvanathan M, Khanna V K. Pollen development and hybridization between indica varieties of rice. 14 (4) (Aug 89), 7-8.
- Sitch L A, Romero G O. Prefertilization incompatibility barriers in interspecific and intergeneric crosses involving *Oryza sativa*. 14 (5) (Oct 89), 5-6.
- Xu Y B, Wang J J, Shen Z T. Screening indica and japonica varieties for wide compatibility. 14 (5) (Oct 89), 6-7.

RICE BUGS

- Alam M S, Lowe J A. Incidence of two grain suckers in irrigated and upland rice. 14 (1) (Feb 89), 30-31.
- Arida G S, Dorji C, Heong K L. Insects feeding on rice grain in Bhutan. 14 (6) (Dec 89), 30.
- Gupta S P, Prakash A, Choudhury A, Rao J, Gupta A. Pentatomid bugs reduce rice grain quality in farmers' fields in Orissa. 14 (4) (Aug 89), 38.

RICE IDEOTYPE

Janoria M P. A basic plant ideotype for rice. 14 (3) (Jun 89), 12-13.

RICE VARIETIES, ADAPTED

- Ahmed T, Barua R K S M, Sarma K C, Das G R, Sarma K K, Pathak P K, Pathak A K. TTB14-1 fits ahu (autumn) season in double-cropped areas of Assam. 14 (6) (Dec 89), 13.
- Ahmed TT, Barua R K S M, Sarma K C, Das G R, Sarma K K, Barua D K, Kalita U, Pathak P K, Pathak A K. TTB15-1, a promising rice variety for Assam. 14 (6) (Dec 89), 12.
- Islam MS, Haque MZ. Adaptability of rice varieties to low light intensity. 14 (2) (Apr 89), 11-12.
- Jagadev P N, Jena D. IET9783: a salt-tolerant rice for coastal saline soil. 14 (2) (Apr 89), 20.
- Janoria M P. A basic plant ideotype for rice. 14 (3) (Jun 89), 12-13.
- Jones MP, Janakiram D, Roy AC, Jeutong F, Wanki SB C. Yield potential of IR7167-33-2-3 and Tainan V at Ndop Plain, Northwest Cameroon. 14 (4) (Aug 89), 23-24.
- Kabir M A, Miah N M. Two modern photoperiod-sensitive rice varieties for Bangladesh. 14 (3) (Jun 89), 26.

- Kanyeka ZL, Kibanda J M N. ITA173, a high-yielding rice variety for irrigated areas in Tanzania. 14 (5) (Oct 89), 19-20.
- Kehinde J K, Fagade S O, Pillai P G. SiPi 692033: a promising rainfed lowland rice variety. 14 (2) (Apr 89), 22-23.
- Mallik S, Kundu C, Mandal B K. CN705-18--a promising rice variety for deepwater rice areas. 14 (2) (Apr 89), 21-22.
- Mandal A B, Majumder N D, Bandyopadhyay A K. Performance of some promising rice cultivars for tidal marshy swamps of Andamans. 14 (4) (Aug 89), 26.
- Min Shao Kai, Lu Ze Tung, Khush G S, Evangelista A, Tang Shaoqing. Zhongyu 87-1, promising line developed through shuttle breeding. 14 (4) (Aug 89), 26-27.
- Palanisamy S, Manuel W W, Lal S M, Natarajamoorthy K. IR62, evaluated for second crop in Tamil Nadu. 14 (1) (Feb 89), 16.
- Paudel M N. Performance of some improved rice varieties under irrigated and rainfed lowland conditions at Parwanipur, Nepal. 14 (4) (Aug 89), 24-25.
- Prasad S C, Tomar J B. RAU4045-2A--a very short-duration cultivar for harsh upland environments. 14 (3) (Jun 89), 26-27.
- Prasad S C, Tomar J B. RAU4045-10, a new variety for rainfed areas. 14 (2) (Apr 89), 21.
- Rangaswamy M, Mohanasundaram K, Shanmugasundaram P, Subramanian M, Palanisamy S, Manuel W W, Sundaram T, Vairavan S, Ganesan K, Ithayarajan A. ASD17, a short-duration red rice variety for tail end irrigation areas of Tambiraparani Delta and Kanyakumari District, Tamil Nadu. 14 (4) (Aug 89), 24.
- Reddy G V, Naidu V D, Reddy P S. Varietal response to typhoon injury in Nellore, Andhra Pradesh, India. 14 (4) (Aug 89), 11.
- Sheng Jinshan. Sachiminori--a fine quality rice cultivar. 14 (3) (Jun 89), 27.
- Shrestha G L. Masuli, most popular rice variety in Nepal. 14 (1) (Feb 89), 17-18.
- Singh B N, Sahu S P, Thakur R, Prasad Y, Saran S. Rajshree, a new rice variety for rainfed lowlands in Bihar, India. 14 (4) (Aug 89), 22.
- Zhu L H, Ding L Y. NAU2159, a high-yielding glutinous rice for East China. 14 (4) (Aug 89), 25-26.

RICE VARIETIES, NEW

- Bijral J S, Kanwal K S, Khanna Y P. Ranbir Basmati--an early-maturing aromatic rice. 14 (2) (Apr 89), 21.
- Bollich C N. Release of new rice cultivar Jasmine 85 in USA. 14 (6) (Dec 89), 12.
- Deng Jutao, Luo Wenzhi, Yuan Zuolian, Yin Guoda. Medium-duration Taichung Sen Yu 285 released in Sichuan as Chuan Mi 2. 14 (6) (Dec 89), 12-13.

- Kabir M A, Miah N M. Two modern photoperiod-sensitive rice varieties for Bangladesh. 14 (3) (Jun 89), 26.
- Min Shao Kai, Lu Ze Tung, Khush G S, Evangelista A, Tang Shaoqing. Zhongyu 87-1, promising line developed through shuttle breeding. 14 (4) (Aug 89), 26-27.

Prasad S C, Tomar J B. RAU4045-10, a new variety for rainfed areas. 14 (2) (Apr 89), 21.

Rangasamy S R S, Raina S K, Manuel W W, Natarajamoorthy K, Palanisamy S, Gurunathan M. Performance of anther-derived rice lines. 14 (2) (Apr 89), 4-5.

Singh B N, Sahu S P, Thakur R, Prasad Y, Saran S. Rajshree, a new rice variety for rainfed lowlands in Bihar, India. 14 (4) (Aug 89), 22.

Yang Zuerong, Fu Huihua. Hua-03, a high-protein indica rice. 14 (3) (Jun 89), 14-15.

RODENT PESTS

Sharma V K, Rao A M K M. Effect of bund dimensions on rodent infestation in irrigated ricefields. 14 (2) (Apr 89), 40.

ROGUING

Estano D B, Shepard B M. Effect of roguing on rice tungro virus (RTV) incidence and rice yield. 14 (6) (Dec 89), 22.

ROOT INJURY

Das GR, Ahmed T. Effect on rice yield of root damage to seedlings. 14 (6) (Dec 89), 5-6.

S

SALINE SOILS

Singh B, Srivastava O P, Singh H G. Efficiency of modified nitrogen fertilizers in rice on partially reclaimed saline soil. 14 (1) (Feb 89), 24-25.

SALINITY - VARIETAL TOLERANCE

Akbar M, Mishra B, Pandey M P. Relationship of rice embryoweight and salinity tolerance at seedling stage. 14 (3) (Jun 89), 25.

Aslam M, Qureshi R H. Ion transport in two rice varieties grown under saline conditions. 14 (3) (Jun 89), 25.

Aslam M, Qureshi R H. A rapid screening technique for salt tolerance in rice. 14 (3) (Jun 89), 24-25.

Aslam M, Qureshi R H. Zinc:phosphorus ratio--a criterion for salt tolerance in rice. 14 (3) (Jun 89), 25-26.

Aslam Z, Sajjad M, Mujtaba M, Awan M A, Malik K A. Effect of increased salinity on rice genotypes. 14 (4) (Aug 89), 21-22.

Jagadev P N, Jena D. IET9783: a salt-tolerant rice for coastal saline soil. 14 (2) (Apr 89), 20.

Mandal A B, Majumder N D, Bandyopadhyay A K. Performance of some promising rice cultivars for tidal marshy swamps of Andamans. 14 (4) (Aug 89), 26.

Marassi J E, Collado M, Benavidez R, Arturi M J, Marassi J J N. Performance of selected rice genotypes in alkaline, saline, and normal soils and their interaction with climate factors. 14 (6) (Dec 89), 10-11.

Mazumdar B, Prasad G, Jagdev P N. Yield of rice - oilseed cropping system without irrigation in coastal saline soil. 14 (3) (Jun 89), 43.

Zapata F J, Akbar D, Senadhira D, Seshu D V. Salt tolerance of anther culture-derived rice lines. 14 (1) (Feb 89), 6-7. [corrected in 14 (3) (Jun 89), back cover]

SALT TOLERANCE

Ali S A, Azmi A R, Alam S M. Effect of aqueous azolla extract and NaCl stress on rice. 14 (6) (Dec 89), 15.

Punyawardena B V R, Dharmasri L C. Effect of salinity on rice germination and seedling growth. 14 (5) (Oct 89), 18.

Sajjad M S, Awan M A. Extragenic basis of salt tolerance in rice *Oryza sativa* L. 14 (6) (Dec 89), 11-12.

Sitch L A, Romero G O, Dalmacio R D. Preliminary studies on pollen grain germination and pollen tube growth in crosses of *Oryza sativa* and *Porteresia coarctata*. 14 (5) (Oct 89), 5.

Zapata F J, Akbar D, Senadhira D, Seshu D V. Salt tolerance of anther culture-derived rice lines. 14 (1) (Feb 89), 6-7. [corrected in 14 (3) (Jun 89), back cover]

SCENTED RICES SEE AROMATIC RICES

SEEDLING BLIGHT

Banerjee S, Bhattacharya I, Mukherjee N. Sensitivity of three sclerotial rice pathogens to plant oils. 14 (6) (Dec 89), 23.

SEEDLING QUALITY

Das R K, Ghosh R, Manjappa B H. Effect of seed treatment on early seedling establishment under rainfed conditions. 14 (5) (Oct 89), 21.

Huang Zonghong. Physiological characteristics of seedlings grown in dry-wet nursery (DWN). 14 (6) (Dec 89), 15-16.

Mahadevappa M, Murthy R A K, Biradar B B. Effect of Triacontanol on rice seedling weight and grain yield. 14 (2) (Apr 89), 26.

Reddy M D, Panda M M, Sharma A R. Effect of seed treatment on crop stand of direct seeded rice. 14 (5) (Oct 89), 23-24.

Velazhahan R, Ramabadran R, Sudhakar R. Influence of *Acrocylindrium oryzae* Sawada on rice seed germination and seedling vigor. 14 (2) (Apr 89), 23.

SEED PRODUCTION

Prasad M N, Virmani S S. Optimum distance of isolation for hybrid rice seed production. 14 (3) (Jun 89), 4-5.

SEED TREATMENT

- Das R K, Ghosh R, Manjappa B H. Effect of seed treatment on early seedling establishment under rainfed conditions. 14 (5) (Oct 89), 21.
- Mahadevappa M, Murthy R A K, Biradar B B. Effect of Triacontanol on rice seedling weight and grain yield. 14 (2) (Apr 89), 26.
- Reddy M D, Panda M M, Sharma A R. Effect of seed treatment on crop stand of direct seeded rice. 14 (5) (Oct 89), 23-24.
- Saikia L, Pathak A K, Baruah B P. Yield of rice sown in standing water. 14 (6) (Dec 89), 16-17.
- Sheelavantar M N, Rao S, Matiwade P S, Halepyati A S. Boiling water treatment to improve germination of *Sesbania rostrata*. 14 (2) (Apr 89), 23-24.

SEMIDWARF RICE

- Ahmed T, Barua R K S M, Sarma K C, Das G R, Sarma K K, Pathak P K, Pathak A K. TTB14-1 fits ahu (autumn) season in double-cropped areas of Assam. 14 (6) (Dec 89), 13.
- Deng Jutao, Luo Wenzhi, Yuan Zuolian, Yin Guoda. Medium-duration Taichung Sen Yu 285 released in Sichuan as Chuan Mi 2. 14 (6) (Dec 89), 12-13.
- Prasad S C, Tomar J B. RAU4045-2A--a very short-duration cultivar for harsh upland environments. 14 (3) (Jun 89), 26-27.
- Prasad S C, Tomar J B. RAU4045-10, a new variety for rainfed areas. 14 (2) (Apr 89), 21.
- Ray P K S, HilleRisLambers D. Heritability of stem elongation ability in rice. 14 (2) (Apr 89), 19.

SHEATH BLIGHT

Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.

SHEATH BLIGHT CONTROL

- Izadyar M, Baradaran P. Effectiveness of five fungicides on rice sheath blight (ShB). 14 (1) (Feb 89), 25.
- Karthikeyan A, Thirumurthi S, Narayanaswamy R. Changes in ascorbic acid content of rice cultivars due to *Rhizoctonia solani* inoculation and carbendazim application. 14 (3) (Jun 89), 17.
- Sarkar M L, Sinha A K. Use of phytoalexin-inducing chemicals to control rice sheath blight (ShB). 14 (6) (Dec 89), 23.
- Suryadi Y, Kadir T S. Field evaluation of fungicides to control rice sheath blight (ShB). 14 (3) (Jun 89), 35.

Thangasamy T A, Rangaswamy M. Fungicide timing to control rice sheath blight (ShB). 14 (6) (Dec 89), 24.

SHEATH BLIGHT PATHOGEN

Singh N I, Devi Km R K T, Singh Kh U. Rhizoctonia solani: an agent of rice boot blight. 14 (6) (Dec 89), 22.

SHEATH BLIGHT--VARIETAL RESISTANCE

- Ansari M M, Sharma T V R S. Diseases and mycoflora of *Oryza indandamanica* Ellis. 14 (6) (Dec 89), 4.
- Karthikeyan A, Narayanaswamy R. Changes in total phenols in rice varieties inoculated with *Rhizoctonia solani* and treated with carbendazim. 14 (5) (Oct 89), 12.
- Majumder ND, Ansari MM, Mandal AB. Reaction of rice germplasm to sheath blight (ShB). 14 (6) (Dec 89), 8.
- Rao H S N, Reddy M T S, Kulkarni N. Reaction to sheath blight (ShB) disease of new rice cultivars in Andhra Pradesh (A.P.). 14 (3) (Jun 89), 18-19.
- Xue-Yan Sha, Li-Hong Zhu. Resistance to sheath blight (ShB) in China. 14 (2) (Apr 89), 14-15.

SHEATH BLOTCH

Bhan U, Ahuja S C. Rice sheath blotch incidence in Haryana. 14 (2) (Apr 89), 15-16.

SHEATH ROT

- Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.
- Naidu V D, Reddy P S. Relationship between tungro (RTV) and sheath rot (ShR) in three rice cultivars. 14 (4) (Aug 89), 15.

SHEATH ROT PATHOGEN

- Rott P, Honegger J, Notteghem J L. Isolation of *Pseudo-monas fuscovaginae* with a semiselective medium (KBS). 14 (1) (Feb 89), 29.
- Zeigler R S, Alvarez E. Differential culture medium for *Pseudomonas* species causing sheath rot (ShR) and grain discoloration (GlD) of rice. 14 (1) (Feb 89), 27-28.
- Zeigler R S, Alvarez E. *Pseudomonas* species causing rice sheath rot (ShR) and grain discoloration (GlD). 14(1) (Feb 89), 26.

SOIL MOISTURE REGIME

- Aggarwal G C, Sidhu A S, Singh N T. Effect of the interaction of transplanting date, irrigation schedule, and nitrogen on rice yield. 14 (5) (Oct 89), 22-23.
- Khind CS, Garg A, Bajwa MS. Effect of floodwater depth on ammonia volatilization loss from urea in flooded soil. 14 (1) (Feb 89), 23-24.

- Pandey N, Mishra R K, Tripathi R S. Effect of irrigation schedule on grain yield and water use efficiency in transplanted rice. 14 (5) (Oct 89), 33.
- Singh S, Bhattacharjee D P. Changes in shoot growth in response to partial submergence. 14 (3) (Jun 89), 23-24
- Sinha S K, Mackill D J, Singh B N, Amante M M. Promising breeding lines for submergence-prone and medium-deep rainfed lowland conditions. 14 (4) (Aug 89), 20-21.

SOWING METHODS

Rout D, Mishra A, Barik T. Effect of sowing and planting method on rice yield. 14 (2) (Apr 89), 24.

SPIDERS

- Heong K L, Rubia E G. Functional response of *Lycosa* pseudoannulata on brown planthoppers (BPH) and green leafhoppers (GLH). 14 (6) (Dec 89), 29-30.
- Heong K L, Bleih S, Rubia E. Predation of wolf spider on mirid bug and brown planthopper (BPH). 14 (6) (Dec 89), 33.

SPIKELETS

- Neves P C F, Guimaraes E P, Taillebois J. Correlations between allogamic and agronomic traits in rice. 14 (2) (Apr 89), 12.
- Xu Yunbi, Shen Zongtan, Shi Chunhai. Effect of high temperature on rice spikelet fertility. 14 (2) (Apr 89), 13-14.

STEM BORERS

Inayatullah C, Ehsan-ul-Haq, Tanweer N, Mahmood N. Incidence of rice stem borer (SB) in the Punjab. 14 (3) (Jun 89), 38.

STEM BORERS -- VARIETAL RESISTANCE

- Arida G S, Heong K L, Dorji C. Yield loss caused by rice stem borers (SB) in southern Bhutan. 14 (6) (Dec 89),
- Gu Zhen-yuan, Xiao Ying-fang, Wang Yi-min. Difference of resistance to rice stem borer (SB) in indica and japonica rices. 14 (3) (Jun 89), 21-22.

STEM ROT

Imolehin E D. Rice diseases in the Southern Guinea Savannah Zone of Niger State, Nigeria. 14 (3) (Jun 89), 37-38.

STINK BUG

Gupta S P, Prakash A, Choudhury A, Rao J, Gupta A. Pentatomid bugs reduce rice grain quality in farmers' fields in Orissa. 14 (4) (Aug 89), 38.

Yanis A G, Ruiz E A. Screening rice varieties for damage caused by *Oebalus insularis* (Stål). 14 (3) (Jun 89), 20-21.

STRAW MANAGEMENT

- Khind C S, Garg A, Bajwa M S. Effect of sesbania green manure and wheat straw on ammonia volatilization loss in wetland soil. 14 (2) (Apr 89), 31-32.
- Taylor D R. Influences of rice straw, potash, and the fungicide benomyl on brown spot disease of rice. 14 (1) (Feb 89), 26-27.
- Yuan Congyi, He Fuchun. Composting with rice straw. 14 (1) (Feb 89), 24-25.

STRAW YIELD

Alam S M. Effect of azolla and N on rice grain and straw yield. 14 (6) (Dec 89), 21.

STUBBLE PLANTING

Mahadevappa M, Vishakantha, Sarma N D R K, Govindaraj K G. Stubble planting -- promising vegetative propagation method for hybrid rice. 14 (4) (Aug 89), 9-10.

SUBMERGENCE TOLERANCE

- Ramalingam T, Ramaswami C, Lakshminarayanan T, Singaravelu P. Effect of submergence depth on rice yield and water percolation and nitrogen leaching in sandy clay loam soils. 14 (5) (Oct 89), 32-33.
- Singh PP, Mazaredo AM, Vergara BS, Singh BN, Mackill DJ. Tolerance of rainfed lowland rice cultivars and breeding lines for submergence at seedling stage. 14 (5) (Oct 89), 16-17.

T

TECHNIQUES, PROCEDURES, TESTS

- Aslam M, Qureshi R H. A rapid screening technique for salt tolerance in rice. 14 (3) (Jun 89), 24-25.
- Bottenberg H, Litsinger J A. Using fluorescent dye to map dispersal pattern of rice green leafhopper (GLH). 14 (6) (Dec 89), 25-26.
- Catindig J L A, Barrion A T, Litsinger J A. A method for rearing armyworm *Spodoptera mauritia acronyctoides* Guenée (Lepidoptera: Noctuidae) on graminaceous hosts. 14 (3) (Jun 89), 39.
- Narayanasamy P. Suitability of iodine test for detecting rice tungro virus (RTV) infection. 14 (2) (Apr 89), 34.
- Rezaul Karim A N M, Razzaque Q M A. Mass-rearing of rice hispa *Dicladispa armigera* Olivier and testing of BR varieties for resistance. 14 (1) (Feb 89), 13-14.

- Shi Chunhai, Shen Zongtan. A technique for screening herbicide tolerance in rice. 14 (3) (Jun 89), 13-14.
- Singh R B, Mahto B N. A natural inoculation-spread technique (NIST) for selecting bacterial blight (BB)-resistant rice cultivars. 14 (3) (Jun 89), 16-17.
- Sun Guochang, Sun Shuyuan, Shen Zongtan. A new inoculation technique for rice blast (Bl). 14 (2) (Apr 89), 15.
- Sun Guochang, Sun Shuyuan, Shen Zongtan. Technique to preserve conidia of rice blast (Bl) fungus. 14 (4) (Aug 89), 17-18.
- Tang S X, Khush G S, Juliano B O. Modified single grain analysis for gel consistency. 14 (4) (Aug 89), 15.

TEMPERATURE TOLERANCE

- Miah NM, Pathan MS. Effect of low temperature on yield and some agronomic characters of rice. 14 (1) (Feb 89), 15.
- Xu Yunbi, Shen Zongtan, Shi Chunhai. Effect of high temperature on rice spikelet fertility. 14 (2) (Apr 89), 13-14.

THRIPS

Velusamy R, Paramasivam K S, Rangasamy S R. Influence of male sterile and normal cytoplasm on expression of resistance to thrips. 14 (1) (Feb 89), 12.

TILLERS

Selvaraj J A, Subramanian P. Quality attributes of seed produced on different tillers of IR50. 14 (3) (Jun 89), 12.

TISSUE CULTURE

- Boyadjiev P, Pham Coung, Naidenova M, Pouleva D, Perfanov K. Androgenesis in rice treated with physical and chemical mutagens. 14 (3) (Jun 89), 6-7.
- Maheswaran M, Rangasamy R S. Somatic embryogenesis in rice cultivar IR50. 14 (2) (Apr 89), 6-7.
- Raina S K, Balachandran S M, Virmani S S, Zapata F J. Improved medium for efficient anther culture of some indica rice hybrids. 14 (3) (Jun 89), 4.
- Reiffers I, de Barros Freire A. Production of doubled haploid rice plants through anther culture. 14(3) (Jun 89), 7.
- Sticklen MB, Rumpho ME, Kennedy RA. Media conditioning to convert nonembryogenic rice calli to embryogenic calli. 14 (2) (Apr 89), 8-9.
- Zapata F J, Akbar D, Senadhira D, Seshu D V. Salt tolerance of anther culture-derived rice lines. 14 (1) (Feb 89), 6-7. [corrected in 14 (3) (Jun 89), back cover]

TRANSPLANTED RICE

- Abu M B, Tucker E S, Harding S S, Sesay J S. Cultural practices to reduce iron toxicity in rice. 14(1) (Feb 89), 19.
- Ashraf M, Mahmood S. Effect of seedling age on Basmati growth and yield. 14 (1) (Feb 89), 8.
- Biswas P K, Roy S K, Quasem A. Yield ability or tillers separated from standing transplanted aman rice and replanted. 14 (2) (Apr 89), 26.
- Dhane S S, Khadse R R, Patil V H, Savant N K. Effect of deep-placed urea supergranules (USG) with limited green manure on transplanted rice yield. 14 (4) (Aug 89), 31-32.
- Pandey N, Mishra R K, Tripathi R S. Effect of irrigation schedule on grain yield and water use efficiency in transplanted rice. 14 (5) (Oct 89), 33.
- Saikia L, Chandra K, Mahanta T C. Performance of late transplanted rice in Assam. 14 (1) (Feb 89), 21.
- Singh B K. Selecting rice varieties for double transplanting in flood-affected areas. 14 (2) (Apr 89), 24-25.
- Singh K, Singh A N, Singh K N. Effect of urea supergranule depth of placement in irrigated transplanted rice. 14 (3) (Jun 89), 33.
- Srinivasan G, Pothiraj P. Effect of herbicide mixtures in transplanted rice. 14 (4) (Aug 89), 38-39.

TUNGRO CONTROL

- Cabunagan R C, Hibino H, Muis A, Talanca H, Sudjak S M, Bastian A, Hasanuddin A. Rice tungro (RTV) and its vector leafhopper development in synchronized-planting areas. 14 (5) (Oct 89), 27.
- Flores Z M, Tiongco E R, Cabunagan R C, Hibino H. Recovery of rice tungro virus (RTV) from rice stubble. 14 (3) (Jun 89), 35-36.
- Narayanasamy P. Suitability of iodine test for detecting rice tungro virus (RTV) infection. 14 (2) (Apr 89), 34.
- Sama S, Hasanuddin A, Cabunagan R C, Hibino H. Timing rice planting to control tungro (RTV) disease. 14 (5) (Oct 89), 25-26.
- Saxena R C, Kareem A, Palanginan E L, Malayba M T. Systemic and foliar applications of neem seed bitters (NSB) to control green leafhopper (GLH) and rice tungro virus (RTV) disease. 14 (1) (Feb 89), 31.

TUNGRO INCIDENCE

- Alviola A L III, Loevinsohn M E, Litsinger J A. Leafhopper and planthopper populations and rice tungro virus (RTV) incidence at the tail end of an irrigation system. 12 (1) (Feb 1987), 22. [corrected in 14 (3) (Jun 89), back cover]
- Cabunagan R C, Flores Z M, Hibino H, Muis A, Talanca H, Sudjak S M, Bastian A. Sporadic occurrence of tungro (RTV) in rice resistant to tungro spherical virus (RTSV). 14 (5) (Oct 89), 13-14.

- Estano D B, Shepard B M. Effect of roguing on rice tungro virus (RTV) incidence and rice yield. 14 (6) (Dec 89), 22.
- Jain R K. Influence of rice tungrovirus (RTV) infection on severity of bacterial blight (BB) and bacterial leaf streak (BLS) in rice. 14 (3) (Jun 89), 37.
- Naidu V D, Reddy P S. Relationship between tungro (RTV) and sheath rot (ShR) in three rice cultivars. 14 (4) (Aug 89), 15.
- Rezaul Karim A N M, Saxena R C. Feeding behavior of three *Nephotettix* species on selected rices and graminaceous weeds. 14 (6) (Dec 89), 28.

TUNGRO-VARIETAL RESISTANCE

- Cabunagan R C, Tiongco E R, Flores Z M, Hibino H. Resistance of TKM6 and IR20 to rice tungro spherical virus (RTSV). 14 (3) (Jun 89), 19-20.
- Srinivasulu B, Jeyarajan R. Resistance of rice varieties to rice tungro virus (RTV) and its green leafhopper (GLH) vector in Tamil Nadu, India. 14 (5) (Oct 89), 14.

U

UPLAND RICE

- Alam M S, Lowe J A. Incidence of two grain suckers in irrigated and upland rice. 14 (1) (Feb 89), 30-31.
- Anandakumar CR, Subramanian M. Genetic divergence in upland rice. 14 (4) (Aug 89), 6-7.
- Bhardwaj C L, Thakur K S, Thakur D R, Bassi K. Effect of N on false smut (FS) in upland rice. 14 (6) (Dec 89), 24-25.
- Guimaraes E P. Combining ability of upland rice progenitors. 14 (1) (Feb 89), 4-5.
- Kagbo R B. Performance of upland and rainfed lowland rice varieties in farmers' fields in Mali. 14(2) (Apr 89), 20-21.
- Pabbage M S. White stem borer (WSB) effect on upland yield. 14 (2) (Apr 89), 38.
- Prakash V, Koranne K D, Tandon J P. Economics of upland rice-based cropping systems for midhills of Uttar Pradesh. 14 (3) (Jun 89), 43.
- Prasad S C, Tomar J B. RAU4045-2A--a very short-duration cultivar for harsh upland environments. 14 (3) (Jun 89), 26-27.
- Reuben S O W M, Katuli S D. Evaluation of upland rice lines at Morogoro, Tanzania. 14 (4) (Aug 89), 22-23.
- Reuben S O W M, Katuli S D. Path analysis of yield components and selected agronomic traits of upland rice breeding lines. 14 (4) (Aug 89), 11-12.

- Suarez E, Alfonso R, Perez R, Iglesias J. Correlation between yield and its components in upland rice in Cuba. 14 (3) (Jun 89), 10.
- Taillebois J, Guimaraes E P. CNA-IRAT 5 upland rice population. 14 (3) (Jun 89), 8-9.
- Umeh W N. Effect of organic and inorganic nitrogen in acid sandy soil on upland rice yield. 14(1) (Feb 89), 23.

V

VIABILITY OF SEED

Murugesan N V, Thiagarajan C P, Lakshmanan K. Variability in rice seed vigor after storage. 14 (1) (Feb 89), 18

VIRUS DISEASES

Im D J, Aguda R M, Shepard B M. Virus diseases of some lepidopterous rice pests in the Philippines. 14 (2) (Apr 89), 35-36.

W

WATER USE EFFICIENCY

Pandey N, Mishra R K, Tripathi R S. Effect of irrigation schedule on grain yield and water use efficiency in transplanted rice. 14 (5) (Oct 89), 33.

WEED CONTROL

- Lubigan RT, Moody K. Effect of herbicides on *Ischaemum* rugosum. 14 (2) (Apr 89), 38-39.
- Singh R, Shrivastava S K. Weed control in direct seeded rice under upland conditions of Chhattisgarh, India. 14 (5) (Oct 89), 32.
- Singh R P, Singh J P, Singh Y, Singh A K, Singh R A. Weed management in rainfed rice lentil crop sequence. 14 (2) (Apr 89), 39-40.
- Srinivasan G, Choudhury G K, Jayakumar R. Influence of herbicide carrier and application method on weed control. 14 (4) (Aug 89), 38.

WEEDS AS ALTERNATE HOSTS OF PESTS

- Rezaul Karim A N M, Saxena R C. Feeding behavior of three *Nephotettix* species on selected rices and graminaceous weeds. 14 (6) (Dec 89), 28.
- Razzaque Q M A, Karim A N M R. Weed hosts of rice hispa *Dicladispa armigera* Olivier (Coleoptera: Hispidae). 14 (2) (Apr 89), 36-37.
- Saxena R C, Barrion A A. Morphometric comparison of stridulating organs of brown planthopper (BPH) infesting rice and *Leersia* grass. 14 (1) (Feb 89), 29-30.

Valluvaparidasan V, Mariappan V. Alternate hosts of rice bacterial blight (BB) pathogen *Xanthomonas campestris* pv. *oryzae*. 14 (5) (Oct 89), 27-28.

WHITEBACKED PLANTHOPPER CONTROL

- Catindig J L A, Barrion A T, Litsinger J A. Life history and hosts of *Sogatodes pusanus* (Distant) (Hemiptera: Delphacidae). 14 (3) (Jun 89), 41-42.
- Liu G, Caballero P, Saxena R C, Juliano B O, Wilkins R M. Molecular distillation of rice plants resistant and susceptible to whitebacked planthopper (WBPH). 14 (3) (Jun 89), 22-23.
- Parasuraman S. Predatory coccinellids in ricefields at Agricultural College and Research Institute, Madurai. 14 (6) (Dec 89), 30.
- Ramaraju K, Sundara Babu P C. Effect of plant derivatives on brown planthopper (BPH) and whitebacked planthopper (WBPH) nymph emergence on rice. 14 (5) (Oct 89), 30.

WHITEBACKED PLANTHOPPER-VARIETAL RESISTANCE

- Jiang Jian-yun, Peng Zhao-pu, Lei Hui-zhi, Liu Gui-qiu. Resistance of rice germplasm to whitebacked planthopper (WBPH) in Changsha, China. 14 (3) (Jun 89), 22.
- Karim A N M R, Razzaque Q M A. Rice resistance to whitebacked planthopper (WBPH) Sogatella furcifera in Bangladesh. 14 (2) (Apr 89), 16-17.
- Liu G, Wilkins R M, Saxena R C. Effect of plant age on whitebacked planthopper (WBPH) feeding. 14 (2) (Apr 89), 35.
- Ramaraju K, Sundara Babu P C, Gunathilagaraj. White-backed planthopper (WBPH) Sogatella furcifera (Horvath) survival and nymph emergence on some rice varieties. 14 (6) (Dec 89), 9.
- Sahu R K, Shrivastava M N, Kalode M B. Resistance of rice varieties to brown planthopper (BPH), whitebacked planthopper (WBPH), and gall midge (GM) in India. 14 (2) (Apr 89), 18.

WHITEFLIES

Alam M S. Whitefly (Hemiptera: Aleyrodidae) __a potential pest of rice in West Africa. 14 (3) (Jun 89), 38-39.

WHITE STEM BORER

Pabbage M S. White stem borer (WSB) effect on upland yield. 14 (2) (Apr 89), 38.

WIDE COMPATIBILITY

- Xiao Jinghua. Compatibility of six rice varieties with indica and japonica varieties. 14 (1) (Feb 89), 6.
- Xu Y B, Wang J J, Shen Z T. Screening indica and japonica varieties for wide compatibility. 14 (5) (Oct 89), 6-7.

WILD RICES

- Ansari M M, Sharma T V R S. Diseases and mycoflora of *Oryza indandamanica* Ellis. 14 (6) (Dec 89), 4.
- Encarnacion G D, Zapata F J. Propagation of *Porteresia* coarctata using immature seeds. 14 2) (Apr 89), 4.
- Luong Minh Chau, Saxena R C. Reaction to brown planthopper (BPH) of varieties originating from *Oryza officinalis*. 14 (6) (Dec 89), 9-10.
- Romena A, Medrano F, Sunio L, Camanag E, Viajante V, Saxena R C. Resistance of wild rices to insect pests. 14 (5) (Oct 89), 15-16.
- Sitch L A, Romero G O. Prefertilization incompatibility barriers in interspecific and intergeneric crosses involving *Oryza sativa*. 14 (5) (Oct 89), 5-6.
- Sitch L A, Romero G O, Dalmacio R D. Preliminary studies on pollen grain germination and pollen tube growth in crosses of *Oryza sativa* and *Porteresia coarctata*. 14 (5) (Oct 89), 5.
- Vaughan D A. Two species of *Oryza officinalis* complex present in Sri Lanka. 14 (4) (Aug 89), 5.
- Yang R C, Wang N Y, Liang K J. *Oryza nivara* sources of cytoplasmic male sterility in rice. 14 (2) (Apr 89), 5.

Y

YELLOW DWARF DISEASE

Rao G N, Narayanasamy P. Sources of resistance to rice yellow dwarf and its vector. 14 (4) (Aug 89), 17.

YELLOW STEM BORER

- Mohanraj D, Janarthanan R, Suresh S. Sex and reproductive status of rice stem borers and leaffolders attracted to black light trap. 14 (4) (Aug 89), 37.
- Muthuswami M, Gunathilagaraj. Reactions of gall midge (GM)-resistant rice accessions to yellow stem borer (YSB), leaffolder (LF), and rice blast (Bl). 14 (3) (Jun 89), 21.
- Xia J Y, Penning de Vries F W T, Litsinger J A. Simulated yellow stem borer (YSB) population dynamics: modeling and evaluation. 14 (3) (Jun 89), 40-41.
- Xia J Y, Penning de Vries F W T, Litsinger J A. Simulated yellow stem borer (YSB) population dynamics: sensitivity and application. 14 (3) (Jun 89), 39-40.

YIELD COMPONENTS

- Ashraf M, Mahmood S. Effect of seedling age on Basmati growth and yield. 14 (1) (Feb 89), 8.
- Ashraf M, Mahmood S, Munsif M, Yousaf M. Relationship of transplanting time and grain yield on Basmati 385. 14 (1) (Feb 89), 8.

- Awan I, Alizai H K, Chaudhry F M. Effect of plant growth regulators on ripening, grain development, and rice quality. 14 (3) (Jun 89), 30-31.
- Bijral J S, Sharma T R, Singh B, Gupta B B, Kanwal K S. Performance of F₁ hybrids in Jammu and Kashmir. 14 (4) (Aug 89), 10.
- Biswas P K, Roy S K, Quasem A. Yield ability of tillers separated from standing transplanted aman rice and replanted. 14 (2) (Apr 89), 26.
- Mahadevappa M, Murthy R A K, Biradar B B. Effect of Triacontanol on rice seedling weight and grain yield. 14 (2) (Apr 89), 26.
- Mallik S, Aguilar A M, Vergara B S. Analysis of rice panicle structure. 14 (3) (Jun 89), 10-11.
- Ram T, Singh J, Singh R M. Dominance relationship and nature of genetic variances for yield and its components in rice. 14 (4) (Aug 89), 6.
- Reddy T Y, Bharghavi K. Effect of time and method of application of herbicides on yield and yield components of rainfed lowland rice. 14 (4) (Aug 89), 39.
- Reuben S O W M, Katuli S D. Path analysis of yield components and selected agronomic traits of upland rice breeding lines. 14 (4) (Aug 89), 11-12.
- Selvaraj J A, Subramanian P. Quality attributes of seed produced on different tillers of IR50. 14 (3) (Jun 89), 12.
- Suarez E, Alfonso R, Perez R, Iglesias J. Correlation between yield and its components in upland rice in Cuba. 14 (3) (Jun 89), 10.

YIELD LOSS ASSESSMENT

Bhurer K P, Karki P B, Yadav R A, Ranjit J D. Yield loss to weeds in upland rice at Parwanipur, Nepal. 14 (5) (Oct 89), 31-32.

Z

ZINC CONCENTRATION

Aslam M, Qureshi R H. Zinc:phosphorus ratio--a criterion for salt tolerance in rice. 14 (3) (Jun 89), 25-26.

ZINC, RESPONSE TO

- Banzal R L, Nayyar V K. Effect of zinc fertilizers on rice grown on Typic Ustochrepts. 14 (5) (Oct 89), 24-25.
- Buntan A, Gunarto L, Rauf M, Corpuz I T. Effect of phosphorus with and without zinc on wetland rice. 14 (3) (Jun 89), 34.
- Gangwar M R, Gangwar M S, Srivastava P C. Effect of Zn and Cu on growth and nutrition of rice. 14 (2) (Apr 89), 30.
- Ilangovan R, Palaniappan S. Effect of zincated diammonium phosphate (Zn-DAP) on rainfed lowland rice. 14 (2) (Apr 89), 27-28.
- Muñiz O, Beltran R, Irigoyen H, Arozarena N, Viera N. Response of flooded rice to zincated urea and zinc sulfate. 14 (1) (Feb 89), 21.

Index of Varieties, Cultivars, and Lines

024281:6		ARC10550 1:12, 13; 6:9
II-32A 4:9	Α	ARC10660 1 : 14
15-43:13		ARC108473:21
20A4:7	A 9 204 1 1 . 4 5	ARC11353 3 : 4, 9; 4 : 10; 5 : 4
26 Zezhao 1 : 12	A8-204-11:4,5	ARC143023:19
26 Zhai Zao 1:5	A23 4: 16	ARC14529 4: 16
60-ri-zao 3 : 13	A69-16:5	Archana 6:6
70-ri-huo-so 3 : 13	Acc. 733 6 : 8	Arroz de Campo 3:8
63-833:8	Acc. 27790 6:8	Arroz de Guerra 4: 19
82-469 3 : 13	Acc. 27792 6:8	Arupathanm kuruvai 4:24
84-3019 2: 15	Acc. 27796 6:8	Arurakhari 4:7
88-006 4 : 26	Acc. 27816 6:8	AS688 4:24
88-012 4 : 26	Acc. 27821 6:8	ASD71:12,13
88-127 4 : 26	Acc. 27829 6:8	ASD8 4: 24
88-032 4 : 26	Acc. 27830 6:8	ASD9 4: 19
88-038 4 : 26	Acc. 1033503:11	ASD16 4 : 27; 6 : 24
88-048 4 : 26	Acc. 103995 3:11	ASD104:27, 0:24 ASD174:24
88-063 4 : 26	Acc. 104003 3:11	Asha 3: 19; 6: 10
88-071 4 : 26	AD85002 4:17	Ashahaniya 3 : 16
88-081 4 : 26	Adamchini 3: 16; 4:6	Asominori 2 : 16
	ADH23:9	
88-088 4 : 26 88-091 4 : 26	Adil 3:9	AU12:23
	ADT29 4:16	AU42/1 3: 17; 5: 12 Azucena 4: 7
88-092 4 : 26	ADT31 2:34; 3:17; 4:17, 24; 5:12	Azucena 4: /
88-0974:26	ADT32 4: 16; 6:6	
88-1044:26	ADT363:9;4:27,44;5:9	
88-106 4 : 26	ADT37 2:23; 4:27	В
88-121 4 : 26	Agwar 3: 16	
88-1264:26	Ai-chang 25 3: 13	D2 4 . 12
88-127 4 : 26	Ai-jiao-nan-te 3: 13	B3 3 : 13
316 4:26	Aijing 23 1:11	B83:13,14
433A-R11:25	Ailoqing 1:11	B14 2: 24
433A-R2 2:5	Ai-nan-zao 1 3 : 13	B40 2: 15
433A-R3 2:5	Ainanzao 39 2 : 13; 3 : 13	B2161-C-MR-57-1-3-1 4:29
433A-R4 2:5	Akashi 2:39;3:27;4:42	B2978b-Sr2-6-2-21:14
433A-R5 2:5	Akitsuho 2:16	B2980b-Sr2-6-2-3-2 1 : 14
433A-R62:5	Ambemohar 159 6:7	B2982b-Sr62-3-1-41:14
433A-R7 2:5	Amgandh 3: 16	B2983b-Sr85-3-2-41:14
610 4 : 9	Amistad 82 3 : 21	B3016B 3 : 6
612 4 : 9	Amol 21:25	B29826 4: 16
6184:9	Anand 3: 16	B29838-SR-51-2-1 4:29
1017-6-B 5 : 16	Andrew Sali 1:21	Babawa 4: 16
1021-5 5: 16	Anjana 3:16	Babawee 1: 12, 13; 2: 16, 17
1021-65:16	Anjani III 3:16	Badam 3:16
1053-1-2 (94) 5 : 16	Anjania 2 : 18	Badshah 3: 16
3168-3 3:13	Annapoorna 4:24	Badshahbhog (or Badshabhog) 2:4;
4048-3 5: 16	Apura 1:4	6:21,22
4439 5 : 16	Araguaia 1:4,5;3:7	Badshahpasand 3: 16
44403:5	ARC5723 5:14	Bahbolon 3:9
50103:13	ARC5823 3:21	Bahbutong 3:9
54613:5	ARC59513:21	Bainspath 2:18
8004 2:15	ARC5981 4:16	Baisbish 5: 17
50189-8-6 5 : 16	ARC6650 3:19; 5:14, 15; 6:9	Bakki 3: 16
79122 3 : 22	ARC70641:14	Bakol 2: 24, 25
		Bala 3: 7, 8

Bala G3-63:8	BG400-11:9	BR192:16,17
Bala G3-6-43:8	BG402-43:24,26	BR20 2:16,17
Bala G3-6-73:8	BG5731:9	BR21 2:16,17
Balam 1: 14; 3: 21	BG7501:9	BR223:26
BAM3 3: 18; 4: 16	Bhadra 3:19	BR233:26
Banglami 5:34	Bhagalpuri 3: 16	BR345:17
Banglei 2:17; 3:21; 5:15	Bhakwa 2 : 18	BR51-315-2B-39-1-1 1:14
Banli 1 4:5	Bharain 6:5	BR153 6:32
Bao-nan-zao 3:13	Bhata dudgi 2 : 4	BR220-1-1 1: 14
Barkat (K78-13) 1:14	Bhavani 6: 16	BR319-11:14; 4:7
Barkhe 2 4 : 25	Bhusarisali Paddy 3: 22	BR1711-7-2-4-22:17
Bas 370 5 : 8	Bindeshwari (Bindeswari) 1:29;	BR2070-15-6 2:17
Bas 370-1 (mutant) 5:8	25	Brown Gora 2:21; 3:27; 4:7
Bas 370-5 (mutant) 5 : 8	Bindi Bali 3 : 16	BSRS-1-85 4: 21, 22
Bas 385 5: 16	Bindi Kali 3: 16	D3K3-1-03 4. 21, 22
Basmata 2: 16	Bindi 3: 14	
Basmati 43A 3: 15	Bindli mutant See BM	C
Basmati 106-12 6: 7	Bishunbhog 3: 16	
Basmati 198 3 : 24	BKNFR76106-13-22:19	014.9.4.96.6.4
Basmati 213 3 : 15; 6 : 7	BKNFR76106-16 4 : 20	C14-8 4 : 26; 6 : 4
Basmati 242 3 : 15	BKNFR76106-16-0-1 2: 19	C22 1 : 5; 4 : 7
Basmati 370 1: 8, 10, 17, 25; 2: 7, 8,	BKNFR76106-16-0-1-0 5: 17	C62-68 2: 24, 25
20, 21; 3: 15, 24, 25, 26; 4: 14,	BKNLR75001 2:20	C168 3 : 40
15, 21, 22, 40, 41; 6: 5, 7, 11, 12,	BL 12:15	C924-9 2:13
21, 22	Blue Belle 3:21	CA4353:8
Basmati 385 1 : 8	BM21 3: 14	Cabacçu 1: 4, 5; : 8
Basmati 397 3: 15	BM243:14	Caloro 1:27
Basmati 405 3: 15	BM343:14	Cana Roxa 4:19
Basmati 410 3: 15	BM653:14	Casca Branca 3:8
Basmati Kamon 3: 15	BM683:14	Catetaño Precoce 3:7
Basmati Maher 381 3:15	Bogowonto 3:9	Cauvery bf 2:21; 3:5, 27; 4:11, 24;
Basmati Surbh 161 6:7	Bokgwangbyeo 5:7	6:6,23
Basmati type-3 (Dehradun) 3:15	Bombilla 3:25	CC147F-112-18-4-106 6:8
Batang Pane 3:9	Bonggwangbyeo 5:7	Ce 49 5: 12
Batatais 3:8	BPT1235 5:28	Ce 64 1:5; 4:9
Batri 2: 18	BPT2740 4:39	Cempo Selak 3:15
BCP3 4:11	BR1 1: 14, 15; 2: 12, 16, 17	CH45 1: 28, 29; 4: 25
BCP44:11	BR2 1: 14; 2: 16, 17	Ch 63 6: 12, 13
BCP5 4:11	BR3 1: 13, 14; 2: 12, 16, 17, 29, 37	Chaite 2 1:29
BE3 5:17	BR41:14; 2:16,17	Chaite 41:29; 4:25
Beira Campo 3:8	BR5 1: 14; 2: 16, 17	Chamara 6:33
Bellozem 3:6	BR61:14;2:16,17	Chameli 3:16
Beni 3:16	BR71:14;2:16,17	Chang You Zae Rae 3:25
Beni Deoria 3:16	BR8 1: 14; 2: 16, 17, 24, 25; 4: 22; 5	Chan Wang Ku (1539) 1:14
Benong 4:16	: 17	Chao Yang 12:5
Bg 11-11 1:9	BR91:14; 2:12, 16, 17; 5:17	Charapuncha 4:7
BG34-81:9	BR101:14; 2:7, 16, 17	Chataño 4: 19
BG35-21:15	BR11 1: 14; 2: 16, 17, 26; 3:26	Chei-Tang 2: 15
BG90-21:8,9;2:20;3:5,36	BR12 1 : 14; 2 : 12, 16, 17	Chemban 1: 14
BG276-51:9	BR14 1 : 14; 2 : 16, 17, 25	Chempan 1:14
BG350 5: 18	BR15 1: 14; 2: 16, 17	Chenab 64-117 5: 16
	BR16 1: 14; 2: 16, 17	Chengte 232 1: 11, 12
BG367-44:9, 15	BR172:16,17	Chennellu 4:28
BG367-73:13		Cheolwon 21 5 : 7
BG380 1,: 8,9	BR18 2: 16, 17	Onconvoir bi b . /

CO 22 2: 20; 6:9 Cul. 31-2-1 4:28 Cheolwon 29 5: 7 Chettivirippu 4:28 CO 274:19 Cul. 65-2-3-1 4:28 CO 29 1: 14: 2: 20 Cul. 83-1-1 4:28 Chhatri 2: 4, 18 China 988 3:6 CO 30 1:17 Cul. 93 4:28 China 10073:6 CO 311:17 Cul. 106-1-14:28 Chinidardi 3:16 CO 323:27,28 Cul. 126 4:28 Ch IR87-3-13:11 CO 35 4:19 Cul. 166-1-24:28 Choorapundy 1:14 CO 373:21;4:27 Cul. 168 4:28 Chorinho Aliança 3:7 CO 40 2:4 Cul. 170 4:28 Choto marshi 3:20 CO 416:6 Cul. 214-1 4:28 CO 43 1: 16; 2:5; 3:9; 4:17, 26; 6: Chuan 84-508 3:13 Cul. 305-24:28 Chuan Mi 26: 12, 13 Cul. 1459-24:28 CO 443:27,28 Cul. 1539-24:28 Chun-feng 1 3: 13 CICA43:5 Colombia 13:5,7 Cul. 12814 4:28 CICA73:5 Comum Crioulo 3:8 Culture 1 6:5, 16 Culture 1954 3:19 Ciliwung 3:9 Cong-gui 3 3: 13 Cimanuk 3:9; 5:26 Cong-gui 3143:13 Culture 25331 3:19 Cisadane 2: 7, 8; 5: 13, 27 Cong-xie 39 3: 13 Cisokan 3:9 CP-SLO 171:6 Citanduy 3:9; 5:26 CP-SLO 191:6 CN5402:22 CR44-35 4:16 CR44-118-16:12 CN643 2:21:3:24 Daechangbyeo 5:7 CN645 4:29 CR94-133:5 CN705-18 2: 21, 22; 4: 29, 30 CR95-112-85:14 Damodar 2: 20; 3: 16. CR125-42-56:24 Darukasail 1:14 CN758-1-1-12:16 CNA73:5 CR126-42-14:11 Daya 2:33 CNA38153:5 CR157-1906:6 Dehradodi 2:18 CNA38483:5 CR237-14:11 Dehradun basmati 3:15 CNA38873:5 CR260-1313:24 Dembu barrekanna 4:28 CNA40973:8 CR400-152:18 Dembu cirai 4:28 CR400-162:18 Dhaneswar 4:6 CNA4125 4:20 CNA41353:8 CR400-21-1-15:14 Dharail 2:12 CNA41453:8 CR404-62:18 Dhurigabha 3:16 CNA41571:4,5;3:7 CR404-9-12:18 Dhursray 6:32 CNA41964:20 CR406-162:18 Dihula 2:18 CR666-13:6 DM164:28 CNA46401:4,5 CNA4746 4:20 CR666-73:6 DM245:16 CNA51713:8 CR666-36-43:6 DM25 5:16 CR666-493:6 DM28 5:16 CNA51753:7 CNA5179:8 CR666-68 6:16 DM38 5: 16 CR1009 3: 17, 43; 4: 38; 5: 12, 17 Dodokan 4:16 CNA5180 1:4,5;3:7 Domsiah 3:6, 15 CO10146:10 CNA7701873:8 CR1018 2: 22; 3: 31, 32 Dong-hai 109 3: 13 CNA-IRAT43:5 Dong-Nong 363 2:15 **CNA-IRAT53:8** CR1030 2: 22; 3: 23, 24; 5: 23 CRM13-3241 6:13 Dourado 2:20 CNA-IRAT5/0/13:9 Dourado Precoce 3:7,8 CNA-IRAT5/0/23:9 CSR1 mutant 2:20 CNA-IRAT5/0/33:9 CSR12:20 DP6893:8 DR921:16;6:8 CSR34:26 CNAx 539-2-1-3 3:7 CSR42:20 Duansan 3:25 CNM25 4:11 Dubrai 2:4 CNM5391:21 CSR41:17;2:20 Dudaha 3:16 CO 41:17 CST100-14:26 CO 124:19 Cuiabana 1: 4, 5; 3: 7, 8 Dudmona 1:4 Cul. 14-14-2-3 4:28 Dular 1: 27; 2: 12; 3:6; 4:20; 5:21 CO 13 4: 16 Cul. 23-7-1-1 4:28 DV853:17 CO 181:17

HAU3800-1 2:16 G HAU3855-1:16 HAUK12-20-4-24:14 E454:7 HBC53:15 Gadar 3:20 HBC303:15 EB172:18 Gajgaur 3:16 HBC343:15 EEPG3693:7 Gajraj 3: 16 HBC403:15 Ef-156:15 Gallor 3:16 HBC453:15 Eloni 3:5 Gampai 4:16 Himalaya 741 6:24 Er-jiu-ai 73:13 Gangala 2:17 HKR14:14 Erjiufeng (Er-jiu-feng) 2:13, 14; 3: Gaurea 3:16 HKR1012:16;4:14 13; 5:6 GEB241:17;4:11 HKR2074:14 Er-jiu-lu 13:13 Getu 3:16 HKR2214:14 Erjiunan 1:12 Ghaiya 3:20 HKR2224:14 Erjiunan 1 (Er-jiu-nan 1) 2:13, 14; Ghaiya 2 4: 25; 5: 31 HM16-2-6-16:8 3:13,14 Ghee Bhat 3:16 HM19-76:8 Erjiuqing (Er-jiu-qing) 2:13; 15; 3: Gobind 1:16 HM22-2-5-402 6:8 13, 15 Gorsa 1:14 HM22-18-1-132 6:8 Eswarakora 2:17, 18; 5:15 Govind 2:8 Ezao 6 (OR E-zao 6): 13; 3:13 HM22-23-46:8 GR114:32 HM22-25-7-1216:8 GS3025:17 HM23-26:8 GS5294:20 HM23-36:8 Guang-er-ai 105 3:13 HM33A-2-1-1-2F6:8 Guang-hong 40 3 : 13 HM33A-5-7-F6:8 Guangliuzao (Guang-liu-zao) 2:13; F35 4:26 HM33A-21-26:8 3:13 HM34-6-1-16:8 F476:8 Guangluai 4 (Guang-lu-ai 4) 2:13;3 HM34-6-4-F6:8 F2001:5 : 13, 14, 15 HM37-16-7-110-16:8 F₆3242:16 Guarani 3:7 HM44-30-7-16:8 FARO 12 2: 22; 4: 36 Guiluai 8 (Gui-lu-ai 8) 2:13;3:13 HM46-1-21-F6:8 FARO 13 4:36 Gurmatia 2: 4, 18; 6: 10 HM131-1-33 6:8 FARO 15 1: 19; 2: 22; 4: 36 Gurmatia deshi 2:4 Hondarwala 2:17 FARO 164:36 Gz 1368-5-2 6:11 Hong 410 2:5; 3:13 FARO 184:36 Gz 1368-5-5-4 6:11 Hong-Tu 3 2:15 FARO 264:36 Hou-Zeng-Zao 2:15 FARO 27 2: 22, 23 Hoyoku 2:16 FARO 29 4:36 HR593:15 FARO 411:23 Hua-03 3: 14, 15 FAROX228-3-1-12:22 Hua-ai 8373:13 FAROX228-4-1-12:22 H4 1:9 HY681:18 FAROX229 4:11, 23 H1756:11 FAROX233-1-1-12:22 H198-1-3-2-3-16:11 FAROX233-7-1-22:22 H198-8-1-2-16:11 FAROX234-3-1-12:22 H238-5-16:11H238-20-1-16:11 FAROX239-2-1-1 2:22 H238-47-16:11 FAROX239-3-3-22:22 H238-82-2-16:11 IAC253:8 Ferrinho 4:19 Hansraj 3:16 IAC473:8;4:18,19 FFRS43-44:28 Haoanwen 4:5 IAC81-1763:7 Finegora (Fine Gora) 2:21; 3:26 Haopi 4:5 IAC82-2761:4,5 FR13A 1: 4; 3: 24; 4: 21; 5: 16, 17, Hashikalmi 2:12 IAC1643:7 23, 24 HAU10-221-1-5:14 IAC165 3:8;4:20 FR43B 5:16 HAU47-6045-12:16 IAC12463:8 Fu 26-23 3:22 HAU101-602:16 IAC20913:8

HAU101-882:16

Fujisaka 5 2:25

Fu-yu 13:13,14

IACF3-73:8

	Y7770 (14 A AA	
IAPAR93:8	IET8611 2:23	IET11067 4:16
IET1101:16	IET8626 4:21	IET11068 4:16
IET725 1:21	IET8866 4:21	IET11069 4:16
IET14103:6;4:10	IET9065 2:21	IET11070 4:16
IET1444 1: 16; 4: 11, 16; 5: 28	IET9202 4:21	IET11071 4:16
IET2223 4:20	IET9233 2:23	IET11072 4:16
IET2254 4:11	IET9315 4:21	IET11073 4:16
IET2508 1: 27; 4:15	IET9381 4:16	IET11074 4:16
IET2815 4:11,16	IET95523:21	IET11075 4:16
IET2832 2:21; 3:26	IET95564:19	IET110764:16
IET2911 2:20	IET95763:21	IET11077 4:16
IET4094 4:11;5:16	IET9690 4:19	IET11101 4:16
IET4107 4:16	IET96983:21	IET11579 4:16
IET4240 4:6	IET97004:19	IET11580 4:16
IET4141 4: 16	IET9783 2:20	IET11581 4:16
IET4146 4: 16	IET9784 2:20	IET11582 4 : 16
IET4699 2: 14; 4: 16	IET97903:26	IET11583 4 : 16
IET56561:27; 4:11; 5:14	IET9797 4:21	IET11584 4 : 16
IET5688 5 : 14	IET9802 4:21	IET11585 4 : 16
IET5742 1 : 14	IET9815 4 : 21	IET11586 4 : 16
IET6148 6:5	IET10251 3 : 21	IET11587 4 : 16
IET6155 6 : 5	IET10344 2:20	IET11588 4 : 16
IET6205 3 : 24	IET10347 2 : 20	IET11589 4 : 16
IET62073:24	IET10345 2:20	IET11590 4 : 16
IET6238 2:20	IET10340 2 : 20	IET11590 4:16
IET6238 2 . 20 IET6262 5 : 14	IET10348 2 : 20 IET10349 2 : 20	IET115914:16
IET62713:24	IET19354 2: 20	IET115924: 16
IET6786 4:21	IET10357 2 : 20	IET11593 4: 16
IET7261 4 : 21	IET10357 2 : 20 IET10358 2 : 20; 4 : 21	IET11595 4: 16
IET73014:21 IET73014:7,8	IET10338 2 : 20, 4 : 21	IET11596 4: 16
IET7302 4 : 16	IET10505 4 : 21	IET11597 4: 16
IET7332 4 : 16	IET10503 4 : 21 IET10512 4 : 16	IET11597 4: 16
IET7492 4 : 17	IET10512 4: 16	IET11598 4 : 16
IET7562 4 : 6	IET10672 2:20	IET11600 4:16
IET7575 4: 16	IET10672 2 : 20	IET116014:16
IET7575 4: 16 IET7589 4: 21	IET10676 2:20	IET11602 4 : 16
IET7613 2 : 8	IET10683 2:20	IET11603 4 : 16
IET7617 6:5	IET10684 2:20	Improved Sona 1: 17; 3: 19
IET7617 0.3	IET10685 2: 20	Indira 6:6
IET7662 2: 16	IET10689 2:20	Intan Gawri 3:25
	IET10692 2:20	IR5 2: 7; 4: 17, 36
IET7738 2:16	IET10693 2 : 20	IR63:24, 30; 5:8; 6:15
IET7753 2 : 16		IR6-18 (mutant) 5 : 8
IET7943 4:21	IET10694 2:20	IR6-NG-13 (mutant) 5:8
IET7970 4: 22	IET10696 2: 20	IR6-NG-104 (mutant) 5 : 8
IET7978 2 : 21	IET10797 2:20	
IET7983 6 : 5	IET10698 2:20	IR8 1: 17; 2: 17, 20, 30; 3: 6, 15, 19,
IET7988 4 : 21	IET10699 2:20	23, 29; 4 : 4 , 14, 16, 17, 24, 35,
IET7989 4:21	IET11057 4:16	36, 40, 41; 5 : 7, 15, 19, 20; 6 : 24
IET8024 4 : 21	IET11058 4:16	IR8-1 6: 15
IET8101 4 : 21	IET11060 4:16	IR8-5 6:21
IET8579 6: 21, 22	IET11062 4:16	IR8-5 (mutant) 5:8
IET8580 6: 21, 22	IET11063 4:16	IR8-86:15
IET8584 2:23	IET11064 4:16	IR11-1-66 4:35
IET8585 4:10	IET11066 4:16	

ID201 - 16 22-2 - 17 26-2 16 17	ID 747 D2 64 10 12	TD 40070 04 4 #
IR201:16,22;2:17,26;3,16,17,	IR747-B2-61:12, 13	IR12979-24 4:7
19, 20, 32, 36, 37; 4: 17, 19, 44; 5	IR781-1-94 2: 16	IR13149-19-13:22
: 12, 14, 24, 30	IR841 6:12	IR13149-43-2-P 2:13
IR20-3 6:15	IR880 1:21;3:21	IR13155-61-3-1-2-1 1:14
IR22 2:5, 17; 3:13, 35	IR1055 2:5	IR13240-10-1 6 : 5; 6 : 5
IR24 2:5, 17; 3:5, 13, 42; 4:17; 6:	IR1154-243 2 : 16	IR13240-108-2-2-3 2:20
12	IR13526:5	IR13292-5-3 3:9
IR26 1:9; 2:17; 3:13, 36; 4:16, 17;	IR1469 5: 10, 11	IR13419 4:10
bf5: 13, 14, 26, 27	IR1554-239-3-3 4:11	IR14319-113-13:9
IR28 1: 25; 2: 13, 17, 22; 3: 25; 5:	IR1561 3: 19, 24, 25, 26; 4: 16, 35; 5	IR13420-6-3-3-1 2:16
14, 26; 6: 8, 9, 11	: 14, 15	IR13429-196-11:15
IR29 2:17; 3:13; 4:25, 26; 5:14; 6	IR1561-228-1-23:5	IR13254-21-2-3-3-2-23:9
: 8, 25, 26, 28	IR1702-74-3 2:20	IR13525-118-3-2-2-23:22
IR30 1: 16; 2: 17; 3: 11, 12, 13, 14; 4	IR17103:13	IR13754-5 4:15
: 16, 17, 19; 5: 10, 14, 26; 6: 9	IR1737 3:5	IR14497-15-23:22
IR32 2: 17; 4: 11, 15; 5: 26	IR1820-52-21:6	IR14753-120-3 3:9
IR342:17	IR1917 6: 25, 26	IR15579-85-2-3 1:14
IR36 1: 9, 15, 16, 27; 2: 7, 8, 17, 20,	IR2053 5:16	IR15579-135-3 1:14
38; 3:5, 6, 8, 11, 25, 35; 4:7, 8,	IR2061-213 6 :24	IR15889-32-11:14
9, 10, 11, 14, 16, 38; 5: 5, 10, 14,	IR2061-464-21:6; 2:20	IR17433-641-1 6:5
17, 18, 26; 6: 5, 6, 20	IR2061-522-6-91:14	IR17434 6:5
IR38 2: 17; 4: 11	IR2071-625-1-25-2 4: 16	IR17494-32-1-1-3-23:22
IR40 2: 17; 3: 21; 4: 11	IR2797-125-3-3-23:4	IR17494-32-1-1-3-3 2:16
IR42 1:9, 22, 31; 2:17, 19, 25; 3:6;	IR2863 4:10	IR18348-36-3-3 3 : 22
4 : 15, 20; 5 : 13, 16, 17, 26, 27; 6	IR4265-269-4-2 6:5	IR18349-22-1-2-1-13:9
:5,22	IR4422-480-2-3-3 3 : 9	IR18476-55-21:14
IR442:17	IR4630-22-2-5-1-3 1 : 6, 7	IR19058 4 : 10
IR45 2:17	IR5657-33-21:6,7	IR19058-107-13:9
IR46 2: 17; 3: 9; 4: 10, 21; 5: 4, 26	IR5716-18-1 1 : 14	IR19126-42-13:22
IR48 1:9; 4:15, 16; 5:26; 6:5	IR5853-118-5-4:14	IR193924:10
IR501:9, 15, 27; 2:6, 7, 13, 17, 27;	IR6830 4:10	IR19392-33-3 6:11
3 : 6 , 12, 13, 18, 21; 4 : 6 , 11, 36,	IR6370-K23-1 4:20	IR19392-211-13:9
42; 5: 9, 14; 6: 9, 12, 18	IR7167-33-2-3 4 : 23, 24, 29; 5 : 19	IR19660-274 4 : 11
IR52 2:7, 17; 4:6; 5:14	IR7167-33-2-3-4 : 23, 24, 29, 3 : 19	IR19661-3-2-2-3-13:22
IR541:5, 9; 2:26; 3:14, 32, 34, 36;	IR8234-OT-9-2 2:18	IR19661-23-3-2-2 2:16
4 : 9, 10; 5 : 4, 13, 14, 26, 27	IR8238-B-B-57-2-16: 11	IR19661-131-1-25:17
IR56 2: 17; 3: 43; 5: 5, 26	IR91293:13	IR19661-150-1-2-3-23:22
IR58 1 : 5; 2 : 8, 13; 3 : 13; 4 : 15, 17;	IR9129-3.13	IR19672-195-2-23:22
5:6	IR9129-192-20.3	IR19728 6:5
	IR9129-209-2-2-3 6 : 11	IR19743-25-2-2-3-1 6:11
IR60 4: 19, 42; 6: 9 IR62 1: 16 2: 23; 4: 17	IR9202-6-1-11:14	IR20933-68-213:9
IR64 1: 9, 27; 2: 17, 37; 3: 4, 9, 36; 4	IR9292-33-4-2-11:14	IR20933-08-21 3 . 9 IR21015-80-3 6 : 5
	IR9575 Sel. 1:5; 4:7	IR21013-80-3 0 . 3
: 9, 10, 16, 17, 26; 5 : 16, 22, 26	IR9729-67-3 1:15	IR21231-117-2-23:22
,28; 6 : 5	IR9752-71-3-2 2: 14, 15	IR21820-154-3-2-23:6
IR65 6:5		IR21916 4: 10
IR66 4: 27; 6: 5	IR9761 4: 10	IR21916-128-2-2-33:9
IR686:5	IR9761-19-13:9	IR21916-128-2-2-3 3 : 9 IR21931-78-2-2 3 : 22
IR746:5, 10	IR9782-111-26:5	IR21931-76-2-2-3:22 IR22107 3:13
IR262 3 : 5; 6 : 12	IR9828-91-2-3 1 : 15	IR22623-RR-4-31:14
IR262-24-3 3: 19	IR10154-117-2-3-3-3 6:11	IR22723-RR-4-3 1 : 14 IR22723-RR-4-2 1 : 14
IR4543:5	IR10206-29-2-16:11	
IR545-39 6: 15	IR10781-3-2-23:22	IR24312-RR-19-3-B1:14
IR579 4:41	IR11141-6-1-45:17	IR24609-4-2-3-13:22
IR665-1-175-3 3 : 5	IR11288-B-B-69-1 2:19	IR25588-7-3-1 6 : 5

IR25891-19-1-23:22 IR43049-99-23-1-1 5:17 IR54742-11-2-8-2-3 6:10 IR259124:10 IR43470-74:21 IR54742-11-17-10-5-26:10 IR25912-81-2-13:9 IR43470-7-3-5-1 4: 20: 5: 17 IR54742-18-17-20-15-3 6:10 IR25924-92-1-33:25 IR43485-22-2-2-5:17 IR54742-19-2-3 6:10 IR27208-102-3 3:22 IR43522-37-3-3-3 4: 20; 5: 16, 17 IR54742-22-14-24-22-2 6:10 IR27280-39-2-2-3-23:22 IR43559-25-5-3-2 5:17 IR54742-22-19-3-7-3 6:10 IR46292-24-2-2-1-2 5:17 IR54742-22-19-3-15-1 6:10 IR27300-124-23:22 IR28138-43-3-1-3-23:22 IR46298-16-3-3-3 5:17 IR54742-23-11-19-6-1 6:10 IR28150-84-3-3-23:6 IR468262:5 IR54742-23-11-19-6-3 6:10 IR281784:10 IR468272:5 IR54742-23-19-16-12-16:10 IR28178-70-2-33:9 IR46828 2:5; 3:9; 4:10; 5:7 IR54742-23-19-16-12-2 6:10 IR282104:10 IR468291:12 IR54742-23-19-16-12-3 6:10 IR46830 1:112; 2:6, 7, 8; 3:4, 6, 9, IR54742-31-9-26-15-2 6:10 IR28210-68-4-1-3-13:22 IR28211-43-1-1-23:11, 12; 5:10 IR54742-31-21-20-10-2 6:10 IR28224-3 4:15 IR46831 1:12:2:8:5:7 IR54742-33-18-20-3-2 6: 10 IR54742-33-18-20-3-3 6:10 IR28228-12-3-1-1-23:6 IR47701-79-B-1 4:20 IR28251-85-1-2-3 3 : 22 IR47701-79-B-14 4:20 IR54742-38-13-15-2-2 6:10 IR28912-63-2-23:9 IR47705-AC13:11 IR54742-38-26-10-17-1 6:10 IR29429-13-3-13-1-3 5:10 IR47705-AC3-23:11 IR54742-41-15-30-23-1 6:10 IR295124:10 IR47705-AC43:11,12 IR54742-41-15-30-23-26:10 IR29692-117-1-2-2 5:10 IR47705-AC4-13:11 IR54742-41-15-30-23-3 6:10 IR29692-131-2-1-3 3:22 IR47705-AC5 3:11, 12; 5:10 IR54742-41-40-20-19-1 6:10 IR29723 4:10 IR47705-AC5-13:11; 5:10 IR54742-41-40-20-19-2 6:10 IR29723-143 4:15 IR48483 1:12:3:6:4:10:5:7 IR54745-2-25-26-1 6:10 IR29723-143-3-2-13:4,9 IR49830-264:21 IR54745-2--2-25-26-3 6:10 IR29725-135-2-2-3 3:11 IR49830-26-1-2-1 4:20 IR54745-2-10-17-8-2 6: 10 IR31375-3-3-3 6:11 IR49830-294:21 IR54745-2-21-12-17-16:10 IR31779-19-3-3-2-23:25 IR49830-29-1-3-3-2 4:20 IR54745-2-21-12-17-2 6:10 IR31802 4:10 IR51052-2-3-1-6 4:20 IR54745-2-21-12-17-4 6:10 IR31802-48-2 6:5 IR51053-10-2-3-24:20 IR54745-2-21-12-17-5 6:10 IR31802-48-2-2-23:6 IR514911:6,7 IR54745-2-21-12-17-6 6:10 IR31802-56-4-3-33:22 IR51491-AC4-63:25 IR54745-2-23-19-8-1 6:10 IR31805-20-1-3-33:22 IR51491-AC4-73:25 IR54745-2-23-19-8-2 6:10 IR31851 4:10 IR515001:6,7 IR54745-2-23-19-8-3 6:10 IR31851-63-1-2-3-23:6 IR51500-AC9-83:25 IR54745-2-28-22-7-26:10 IR31868 4:10 IR54742-1-17-12-26-2 6:10 IR54745-2-37-5-26-1 6:10 IR31868-64-2 6:5 IR54742-1-11-17-12-3 6:10 IR54745-2-37-5-26-2 6:10 IR54742-1-11-17-26-2 6:10 IR54745-2-37-5-26-3 6:10 IR31868-64-2-3-3-3 3:6 IR31917-45-3-25:5,6 IR54742-1-11-17-26-3 6:10 IR54745-2-45-3-24-2 6:10 IR32307-107-3-2-2 6:11 IR54742-1-17-20-8-1 6:10 IR54748-1-17-12-16:10 IR32397-75-1-3-13:11 IR54742-1-17-20-8-3 6:10 IR54748-1-17-12-3 6: 10 IR32420-130-1-33:22 IR54742-1-18-12-11-1 6:10 IR54748-1-17-25-3 6:10 IR32429-47-3-2-23:6;6:11 IR54742-1-18-12-11-2 6:10 IR54752 1:7; 2:6; 3:4, 9, 10; 4:10 IR54742-1-18-12-11-3 6:10 IR547533:10 IR33043-46 4:15 IR34615-75-1-13:11 IR54742-5-36-4-17-1 6:10 IR547543:10 IR37379-20-1-2-1-16:11 IR54742-5-36-4-17-3 6:10 IR547563:10 IR54742-6-20-3-9-2 6:10 IR547573:10 IR377215:5 IR37865-29 4:15 IR54742-6-20-3-9-3 6:10 IR836194:10 IR54742-6-20-3-22-2 6:10 IRAT81:11 IR38787-26-2-1-2 2:13 IR54742-6-20-3-22-3 6:10 IRAT103:8 IR39357-133-3 6:5 IR54742-9-4-46:10 IRAT133:8;4:18,19 IR40905-RRR-21 5:17 IR54748-9-4-5 6:10 IRAT104 4: 11, 19, 22, 23 IR40931-26-3-3-5 5:17 IRAT1123:8 IR40931-33-1-3-25:16,17 IR54742-11-1-9-15-2 6: 10 IR54742-11-2-8-2-1 6:10 IRAT1183:7 IR42205-33-1-3-3-2 5:17

IRAT144 2:20	Jhona 349 4:14, 21, 22	KAU1727 1:10,11
IRAT156 4: 11, 23	Jia-xian 785 3:13	Kelara 5:26
IRAT161 4: 11, 22, 23	Jibu 15:7	Khajuniachar 2:22
IRAT170 1: 23; 4: 11, 23	Jibu 25:7	Khalasu 2:18
IRAT1261:4,5	Jinbu 4 3 : 25	Khao Dawk Mali 105 6: 12
IRAT2373:8	Jinga 4:28	Khao Gaew 4: 28
IREM41-1-1-43:8	Jinheung 5:7	Khao Kaset 6: 17
IREM1953:7	Jogen 2:22	Khao Lod Chong 6: 17
IREM2383:8	Juhi Bengal 3: 16	Khao Prakuad 6: 17
IREM2473:8	Jyothi 3: 19	Khao Puang Nak 6: 17
IREM2573:7	3yothi 3 . 19	
Iri 344 5 : 7		Khao youth 3:25 Khonorollo (OR Khonorullo) 4:16
Iri 360 5 : 7	1/	
	K	Khuch 3:6
Iri 361 5 : 7		Kihogo 5: 19
Iri 364 5 : 7	V05 22.6	Kinandang Patong 3:8
Iri 366 5:7	K85-23:6	Kiran 3: 27
ISA6 4: 11, 22	K1184:16	Kitchili Samba 1:17
ITA128 4: 11, 23	J288 1:14	KLM83:14
ITA173 3: 6; 5: 19, 20	K4381:14	KLM143:14
ITA1833:6	K443-106 1 : 14	KLM243:14
ITA2121:30,31	Kabari 1: 18	KMJ-1-52-3 1:21
ITA235 1:30, 31; 4:11, 23	Kalakand 3: 16	Kochikaze 2:16
ITA305 4: 11, 23	Kalakeri 4:7	Kochuvithu 4:35
ITA315 4:11,23	Kalamdan 3: 16	Konamani 1: 17
Itape P.A. 6:11	Kala Namak 3: 16	Kossa bibi 4:28
	Kalinga 2 6 : 13	Kota Basmati 3:16
	Kalinga 3 5 : 24	Kranti 4:33; 6:10
J	Kalma 222 4:11	Krasnodarsky 424 6:4
0	Kana Bakera 3: 16	Krishna 1:17
	Kanakjeera 4:6	KS282 2:27; 3:24; 5:16; 6:11
J58 2:23	Kankai 11:28	Kudunjan 2:18
J104 1:21; 3:21	Kanto 51 1:27	Kula Peruvela 1:14
Jagannath 3: 23, 24	Kaohsiung Sen Yu 252 1:14	Kumargore 4:11
Jaguari 3: 7, 8	Karanphool 2: 18	Kumragoir 1:4
Jaisuria 3 : 16	Karhan 3:16	Kunti 1: 17
Jajai 77 5 : 8	Karikalan 6:6	Kuruka 4:28
Jajai 77-1 (mutant) 5:8	Karivennel 4: 28, 35	Kusabue 2: 15
Jajai 77-2 (mutant) 5 : 8	Karjat 184 4: 32	Kwangluai 4 4: 26
Jaladhi 1 5 : 17	Karnal Local 3: 14	Kwangiuai + 4 . 20
Jalgaon 5 6 : 6	Karnal Local Mutant See KLM	
	Karthika 3: 19	1
Jalmagna 3 : 42		L
Janaki 1: 10, 11; 2: 24, 25; 3: 20, 23,	Kataktara 2: 12	
24; 4: 25	Kataribhog 3: 16	T 122.7 0
Janki 2: 22	Katri 3: 16	L 13 3: 7, 8
Jasmine 85 6: 12	Katrin 5: 19	L-81-243:8
Jaswa 3: 20	Kattanur 4:7	L 201 3:13
Jawa 14 2 : 14, 15	KAU93 3: 19; 4: 35	L 202 3:13
Jaya 1: 20, 24, 25, 30; 2: 16, 18, 20,	KAU1263:19	L 301A 4:9
26; 3: 6, 19, 23; 4: 10, 14, 16, 35;	KAU1293:19	L85113:7
6:32,34	KAU153-13:19; 4:35; 5:14, 15	Lac 23 1:11
Jhilli 2:4	KAU1683:19	Lalbasant 2: 18
Jhilli parag 2 : 4	KAU1703:19	Lalbogri 2: 18
Jhingsail 5:17	KAU2003:19	Lalco 143:10,13
Jhitpiti 2:18	KAU2043:19	Latisail 3: 16; 4: 11, 16

Laxmi 1: 10, 11; 3: 20, 25	Masuli 1: 17, 18; 4: 25	N
Leuang 152 2: 17, 18; 3: 23; 5: 15	Maxiangu 4:15	11
Leuang Yai 148 2: 13	MC-3-1-4-21:16	
Lian-tang-zao 3:13	MDU14:7	N22 2:8;3:42;4:7
Li-Jiang-Xing-Tuan-He-Guo 2:15	MDU2 4:21	Nagrasal 3:21
Linke 2: 20	Mehr 3:6	Nam Sagui 19 5 : 17
LMN1115:17	Metica 1 3 : 7	Nandiarvattom 4:28
Long-fei 313 3:13	MI-48 3:25	Nang Kieuw 4:28
Long-jiang-dao 3: 13, 14	Milyang 23 2:5	Nanicao 3:5
Loungchoor 3:16	Milyang 30 5 : 7	Nan Jin 56 2 : 5
Luang Pratharn 6: 17	Milyang 46 2 : 5; 5 : 7	Nanjing 11 4: 25, 26
Lua Ngu 2: 17	Milyang 54 5 : 7	Napal 3:5
Luchai 12 4: 16	Milyang 63 5 : 7	Narendra 12:8
Lu Dao 4:5,6	Milyang 68 5 : 7	Narendra 22:8
Lu-hong-zao 1 3 : 13	Milyang 75 5:7	NAU2159 4: 25, 26
Lunhui 422 1:6	Ming 63 2:5	NC324 4:11
	Minghui 63 5 : 12	NC492 2: 22; 5: 23
	Ming Tei 63 1:5	NC500 2:13
M	Mianhuatiao 2:15	NC678 4:11
IVI	Mily 54 4: 10	Ngoba 1: 16; 6:8
	Milyang 4:20	NIAB6 3: 24, 25, 26
M28-1-1 3:19	Min-shang 1 3 : 13	NIAB-Rice-1 4: 21, 22; 6: 11, 12
M38-2-1-1 3:19	Mirchbooti 3:16	NIAB-Rice-3 4 : 21, 22, 0 : 11, 12
M38-2-1-23:19	Mirikrak 1: 16; 6:8	NIRRI-1-106-4-3-1-65 1 : 10
M38-4-1 3 : 19	MO 1 1: 14; 4: 28	
M38-8-23:19	MO 43:19; 4:28	NIRRI-PTB-11 1: 10
M39-3-1 3: 19	MO 5 3 : 19; 4 : 35	NIRRI-PTB-20 1 : 10
M40-5-23:19	MO 63:19; 4:35	NIRRI-PTB-22 1 : 10
M40-431-24-114 2 : 20	MO 73:19	NIRRI-PTB-23 1 : 10
	Modak 3: 16	NIRRI-PTB-361:10
M41-16-23:19	Mohan 2:20	NIRRI-PTB-138 1 : 10
M48-11-13:19	Moongil Samba 4:7	NIRRI-PTB-140 1 : 10
M48-11-23:19	Morichboti 2:12	NIRRI-PTB-140-61:10
M48-11-33:19	Moroberekan 3: 10	NIRRI-PTB-145 1 : 10
M49-2-33:19		NIRRI-PTB-170 1:10
Madanchand 3: 16	Moti Badam 3 : 16	Nizersail 1: 4; 3: 26
Madhu 1: 12; 4: 10	MR340 2: 20	NLR3079 4:11
Madhukar 5: 17	MR342 2: 20	NLR9672 4:11;5:8
Madhuri 6: 10	MR365 2: 6, 7, 8,	NLR9672-96 5 : 8
Mahaveera 3:19	MRC603-3-3 1 : 15	NLR9674 5: 8, 14
Mahsuri 2: 8, 20, 21, 24; 3: 24; 4: 6,	MS37 1: 12	NLR13969 4: 15, 17
11, 22, 29; 5 : 17; 6 : 10	MS577 5: 7	NLR26706 4:11
Makawanpur 1 4 : 25	MTU15 2: 17; 5: 15	NLR27999 5:8
Makdo 6: 10	MTU4569 4:16	NLR28545 4:11
Makouta 3:8	MTU6861 4:11	NLRT62 4:11
Malbhog 3:20	MTU7014 5 : 28	NLRT71 4:11
Mallika 4:25	MTU7029 4:11	NLRT764:11
Mandya Vijaya 2 : 27, 29	Mudgo 1: 12, 13; 2: 16	NLRT784:11
Mangala 1 : 12; 4 : 9, 10	Mukta 2: 26	NLRT80 4:11
Manhar 23 : 8	Mukthi 2: 26	NLRT85 4:11
Manoharsali 1:21; 3:19	Musatareme 3:6	NLRT874:11
Marutan 2:22	Muskhon 41 3 : 15	NLRT88 4:11
MAS 4:36	Mut. Makouta 41-1-3 1:4,5	NLRT91 4:11
Mashuri 1: 17; 4: 16; 6:8	MW10 4:38; 5:31,32; 6:19	NLRT97 4:11

NLRT984:11	Palawan 3: 8, 10	PTB18 1: 12, 13; 3: 23; 5: 14
NLRT99 4:11	Palha Murcha 3:8	PTB191:14;6:9
NLRT1004:11	Pallavi 6:6	PTB21 3:23
NLRT103 4:11	Palman 46 3: 25	PTB33 1: 12, 13, 14, 16; 3: 19, 23; 4:
NLRT105 4:11	Panikekau 2:22	16, 17, 35; 5 : 14, 15
Nona Bokra 1:6, 7; 3:25	Pankaj 4:11	Pungok 5:7
Nong 2: 15; 3: 13	Pankhari 203 5: 7; 6:28	Punjab Basmati 1 1 : 17; 4 : 14
Nongbaeg 5:7	Pant Dhan 42:8; 4:7, 8, 31, 32; 6:	Pusa 4: 22
Nongbong 5:7	35	Pusa 2-21 1 : 28; 4 : 14, 15, 16; 6 : 5,
Nonghong 23 1 : 11	Pant Dhan 62:8	34
Nonghu 61: 11, 12	Pasarahi 3: 16	Pusa 33 6 : 6; 8
Norin PL 3 2 : 16	Patna 4: 22	Pusa 150 4 : 14
Norin PL 4 2 : 16	Patnai 23 5 : 17	Pushpa 4: 10
Norin PL 72: 16	PAU125-1-23:10, 13	r usnpa 4. 10
Norin PL 10 2 : 16	Pavizham 3: 19	
Norungan 4: 7	Pawanpeer 4:6	
——————————————————————————————————————		Q
NP1251:27	Pawnbuh 1: 16; 6: 8	
NR10041-66-3-1 1: 14	PC193:6	01 1 (01
NR15016-2-4-1-3 4 : 25	Pedregulho 4:19	Qingganhuang (Qing-gan-huang) 2:
	Peiai 641:6	13; 3: 13
	Pei hua Xuan-43:22	Qing-gu-ai 3: 13
O	Pelita I-1 1:6; 5:26	Qing-lian 16 3: 13
	Pelita I-2 3:35	Qing-xiao-zin-zao 3:13
	Peta 1: 19	Quichao 4:26
OB677 2:18; 3:23	Peta *3 6: 12	
Oitentaño 4:19	PH1371:5	
OM80 6:5	Phalguna 2: 17, 18; 3: 21, 23; 4: 16;	R
OM91 6:5	5 : 14, 15	• •
OM201 6:5	Pi-4 2: 15	
OM296 6:5	Pin Gaew 56 6: 17	R294:9
OM576 6:5	Pinghui 3 5: 12	R270-3188 2:18
OM620 6 :5	Pioneer 1 3: 13, 14	R278-3528 2 : 18
OP53 5 : 16	PJ1103:8	Radhunipagal 4:11
OP54 5:16	PL 15 3:13	Radiation 8-1 3: 13, 14
OP57 5:16	Plovdiv 22 3:6	Radiation 83-29 3: 13
OP61 5:16	PM11284:7	Radiation 85-65 3:13
OP62 5:16	PM1381 4:7	Rajasail 3 2:17
OR152-2-17 2:24	PMK1 4:7	Rajasail 82:17
OR447-3 2:18	PN623-3 1:11	Rajbhog 3:16
OR633-7 2:18	Pokkali 1:6,7;2:20;3:25;5:18	Rajendra 4:16
OR706-42:18	Pokkali 372 4:28	Rajshree 4:22
OR5461 4:16	Ponni 4: 17; 6: 16	Ramakrishna 1:17
OS4 4:7,28	Porong 5 : 26	Rambha 2:22
OS6 4: 7, 11, 22, 23	Posawali 3:16	Rambhog 3: 16
	PP2462/11 1:9	Ram dulari 3:20
	PR106 2: 16, 28, 32; 4: 14; 5: 22, 24	Ramkajara 3:16
P	PR107 2: 16; 4: 14	Raminad Str. 31:27
	PR108 4: 40, 41	Ranbir Basmati 2:21;3:6
	Pragathi 1:12	Randhuri 3: 16
Paga Davida 4: 19	Prahalad 1:17	Rasi 1: 27; 2: 8, 20, 27; 3: 6, 13; 4:
Paizam 242 5 : 10, 11	Prasad 1: 16; 4: 14, 15	7, 8, 15, 16, 20; 6:8
Pakistan Basmati 3: 15; 4: 14, 15; 5:	Pratap 2: 24	Ratakuta 5: 17
10, 11; 6 : 21, 22	PTB10 3: 23; 6: 6	Rathu Heenati 1: 12, 13; 2: 16, 17,
Palan 579 4: 14	PTB12 1: 14; 6:9	35; 3: 22, 23
I didil 3/24.14	1122021111012	

Ratna 1: 17; 2: 8, 16, 41; 3: 42; 4:	RNR30703:19	RP1607-401-33:21
11, 14, 16, 24, 38; 5 : 24; 6 : 6, 12,	RNR52043:19	RP1607-1629-44-221 2:18
13	RNR62503:18,19	RP1832-23-34 2:16
Rato anadi 3:20	RNR68273:19	RP1848-54-2-3-11:14
RAU4045-2A3:26,27	RNR90623:19	RP1848-109-2-1-1 1:14
RAU4045-10 2:21	RNR90753:19	RP1931-54 4:17
RAU4057-35-20 2:13	RNR91393:19	RP1931-68-4-1-21:14
RAUSBR30-603-14-1-15:17	RNR102083:19	RP1960-1569-24-224 5:14
RAUSBR80-644-15:17	RNR102123:19	RP1976-18-6-4-2 5:14
RAUSRR2 5:17	RNR102443:19	RP2068-18-3-1 5:14
RAUSRR5 5: 17	RNR160503:19	RP2068-18-4-5 5:14
RAUSRR85:17	RNR162103:19	RP2068-32-6-1 5:14
RAUSRR10 5:17	RNR17085 3:19	RP2084-2-3-1 5:14
RCM71:16	RNR18545 3:19	RP2084-74-5-2 5:14
RCM81:16	RNR186863:19	RP2091-272-3-4-8 2:18
RCPL 57 1:16	RNR188643:19	RP2151-21-1 2:16
RCPL 87-1 1:16	RNR189533:19	RP2151-27-1 2:16
RCPL 87-21:16	RNR29692 4:29	RP2151-33-4 2:16
RCPL 87-3 1:16	RNR32341 3: 19; 4: 16	RP2151-76-1 2:16
RCPL 87-4 1:16	RNR52147 3: 19	RP2151-7752 2:16
RCPL 87-5 1:16	RNR748023:18,19	RP2190-104-64-18-1 2:18
RCPL 87-61:16	RNR820963:19	RP2199-3-3-1-1 4: 19
RCPL 87-7 1:16	RNR891283:19	RP2199-3-3-3-2 2:18
RCPL 87-8 1:16	RNR98357 3:19	RP2199-3-3-5-1 2:18
RD23 4:34,35	RNR991803:19	RP2199-3-4-6-1 2:18
Reimei 5:7	RNR993783:19	RP2199-16-2-2-1 3:21
Rei-Min 2:5	RNR995143:19	RP2199-32-30-47-46 2:18
Remadja 1:9;3:5	RNR993723:19	RP2199-41-25-34-55 4: 19
Rewa 353 3 : 13	Rohan 3:16	RP2199-84-22:18
Rewa 353-23:11, 12; 5:10	ROK3 1: 11, 26	RP2199-102-14-19-103:21
Rewa 353-3 3 : 11, 12	ROK151:11	RP2335-48-54-6 2:18
Rewa 353-43:11	ROK161:11	RP2234-62-33-1 2:18
Rewa 353-7 3 : 11	RP79-9 4: 16	RP2235-85-62-8 2:18
RHR1 4: 10	RP1064:28	RP2235-91-15-1 2:18
RHR24:10	RP193 4:16	RP2235-136-65-10 2:18; 3:21
RHR3 4: 10	RP1125-604-1-1 2:18	RP2235-163-33-8 2:18
RHR4 4: 10	RP1125-606-637-1 2 : 18	IR2238-62-38-723:21
RHR5 4: 10	RP1125-630-667-1 2:18	RP2238-112-38-57 3:21
RHR6 4: 10	RP1125-637-673-1 2:18	RP2240-86-84 2:16
RHR74:10	RP1125-638-1-1 2:18	RP2311-225-229:21
RHR84:10	RP1528-86-43-220 2:18	RP2311-276-71 4:19
Rikuto Norin 3:25	RP1579-4-6-1 4:19	RP2311-357-68 3 : 21
RNR1-111-633:19	RP1579-28-54 5: 14	RP2362-16-5-13:21
RNR1-138-8-13:19	RP1579-34-54 2:18	RP2362-110-40-1 4:19
RNR15-84-113:19	RP1579-36-33 2:18	RP2431-5-3-4 2:18
RNR15-97-363:19	RP1579-38 5: 14	RP2431-6-6-2 2:18
RNR17-18643:19	RP1579-38-48 2:18	RP2431-11-14-3 4:19
RNR133-873:19	RP1579-43 2:18	RP2432-34-3-1 2:18
RNR2863:19	RP1579-43-48 2:18	RP2432-34-3-42:18
RNR5273:19	RP1579-52-47 5:14	RP2432-34-4-5 2:18
RNR7693:19	RP1579-59-227 2:18	RP2432-34-5-1 2:18
RNR1429 3 : 25	RP1579-92-85-203 2:18	RP2432-34-5-4 2:18
RNR1535 3 : 18, 19	RP1579-1585-28-205 5 : 14	RP2432-102-11-63:21
RNR1806 3 : 19	RP1606-29-232 2:18	RP2432-105-7-1 4:19

RP2432-111-1-3 3:21	Shanyou 6 4: 26	Suweon 319 5:7
RP2434-22-3-2 2:18	Shanyou 63 3:21, 22	Suweon 325 5:7
RP2434-22-3-3 2:18	Shia-tia-tsao (S) 1:27	Suweon 326 5:7
RP2434-24-1-2 2:18	Shoa Nan Tsan 1:14	Suweon 329 5:7
RP2434-24-2-2 2B: 18	Shu-feng 1 3: 13	Suweon 341 3:25
RP2432-34-3-4 2:18	Shuidaobawang 2:15	Swarnadhan 4:16
RP2434-79-2-4 2:18	Shyamzeera 3:16	Swarnalata 1 : 12, 13
RP2434-79-2-6 2:18	Siam 29 1: 19; 2: 17, 18; 3: 23; 5: 15	Swarnaprabha 6:6
RP2435-50-1 2:18	Si-mei 2 3 : 13	Swat I 1: 14
RP2547-1621-37-217 5:14	SiPi 651020 2:22	
RR85853:6	SiPi 661044 2 : 22	
RS253:8	SiPi 692033 2: 22, 23	T
RST-24 4:21,22	Sita 3: 16, 44	
RTN81 2:18	SLO 71:18	
RTN90-42:13	SLO 17 1:17	T3 3:42
Rupsail 5:17	SLO 181:17	T3 dwarf mutant 4: 14
Ā	SML 66H10 3:5	T93:42
	SML 5617 3:5	T101:14
S	SML Kapuri 3:5	T22 2:20
<u>S</u>	SMR 1:6	T1003:42
	Solpona 1:21	T141 2: 24, 25; 3:5
S41 1:10	Sona 1 : 17; 3 : 19; 4 : 16	T218 1 : 18
S2013:8	Sonachoor 3: 16	T358 1 : 18
\$3976-40-23:9	Sonahri Sugdasi 5:8	T412 6 : 21, 22
S22043:21	Sonahri Sugdasi-EF/SD-6 (mutant)	T828 1 : 18
Sabarmati 4 : 16	5:8	T11543:9
Sabita 5 : 23	Sonahri Sugdasi-EF/SD-8 (mutant)	T14061:14, 18
Sabitri 4 : 25	5:8	T16681:18
Sachiminori 3: 27	Sonalee 4: 14	T17041:18
	Sona Mahsuri 1:17	
Sada Gulab 5:8		T17241:18
Sada Gulab-EF/SD-55 (mutant) 5:8	Sonasali 5 : 14	T1727 1 : 18
Sada Gulab-EF/SD-78 (mutant) 5:8	Sorahi 3: 16	T17691:18
Sadang 1:5; 4:9; 5:26	SPR7292-0-0-0-1 2:13	T1814 1: 18
Sadri 3:6	SR26-B 2: 20;4: 26	T1824 1: 18
Saeto anadi 3: 19	SR62-31-44:16	T2006 1: 18
Safeddhanwar 2: 18	SR2041-50-13:8	T2021 1:18
Safri 17 6: 10	Srinivas 4:15	T2023 1:18
Sai Bua 6 : 17	SSD1061:9	T2099 1:18
Saket 3 3 : 42	Stejarree 45 1:14	T2297 1: 18
Saket 41: 17; 2:8; 3:42; 6:6, 7, 14	Suakoko 8 1 : 19	T2832 1:18
Salamat 4:16	Sudwee 4:11	T2952 1: 18
Salumpikit 4: 16	Sukhawan 3:16	T2978 1:18
Santa America 3:8	Sulekha 4:28	T8340 5 : 6, 7
SAR41 2:20	Supa 4: 11, 23; 5: 19	Tadukan 4: 11, 17
SAR43 2:20	Surekha 3: 23; 4: 16	Taichung Native 1 See TN1
Saragphola 21:21	Suweon 222 5:7	Taichung Sen Yu 285 1: 15; 6: 12
Saraya 3: 16	Suweon 264 5: 7	Tainan V 4: 23, 24; 5: 19
Saren 3: 16	Suweon 287 5:7	Taiyin 1 2 : 5
Sasyasree 1:17	Suweon 288 5:7	Takao Iku 183:5
Sataraj 3:20	Suweon 303 5:7	Takuguni 6 : 12, 13
Sattari 3:6	Suweon 304 5:7	Tamiang 4: 16
Savitri 4::38	Suweon 305 5:7	TAU184:6
Seeraga Samba 1:9	Suweon 306 5:7	TCA4 5: 17
Se Lin R (4767) 1:14	Suweon 318 5:7	TCA48 5: 17

TCA62-105:17 TCA62-31-15:17 TCA72 5:17 TCA80-45:17 Udaya 3:38 Xiang Geng Dao 6:7 TCA80-44:22 UPLRi-52:34,35;4:7 Xiang Xiang II 1:5 TCA148-3 5:17 UPLRi-74:7 Xiang-zao-xian 3:13 TCA177 5:17 UPR79-1232:8 Xiang-zhu 443 3: 13 TCA1965:17 Xiao-hong-gu 3:13 UPR80-1492:16 TCA2122:22 UPR82-422:8 Xing Shi 3:27 TCA2142:22;5:17 Xiuhui 25:12 UPR103-80-1-23:5 TCA227 5:17 UPR238-42-2-3-15:17 Xiu-Shui 1175:6,7 TCA258 5:17 Usen 1:27 TCA279 5:17 Utkal Prabha 5: 23, 24 TCA808 5:17 Tella Hamsa 3:19 Tetep 1: 11; 2: 14, 15; 3: 5, 7, 13; 4: YA25:7 Thatnosubnet 3:25 Yedao 2:14, 15 Thonnooran 3:19 V20 1:5, 12; 2:6, 8; 3:9, 10; 4:9, Yerua P.A. 6:11 Tie-lu 173:13 Yin-bu-ai 3:13 10 Tilakkachari 3:31,32 V411:5;2:6 Yin Ni Ai He 2:5 Tjina (China) 4:36 Vaigai 2: 4, 20 Yin-zao 411 3:13 TKM14:19 Vellutacheera 2:17; 5:14, 15 YR1641-GH12-5-1GH41:14 TKM44:19 Vikas 2: 18, 20 YR2379-47-21:14 TKM61:17;3:19,20;4:16,27 Vikram 1:17 Yuanfengzhao (Yuan-feng-zao) 2: TKM9 2:13, 34; 4:17, 24; 5:9 Viruppu 2: 18 13, 14; 3: 13 TM43093:18 VL 153:6;4:10 Yuan-wu 3:13 TN1 1: 12, 13, 14, 17, 25; 2: 16, 17, VL2063:43 Yunnan 31:14, 15 20, 34, 35; 3: 18, 19, 20, 22, 23, VL Dhan 163 2:40 36, 37; 4: 16, 17; 5: 4, 15, 16, 31; Vykatharyan 3: 19; 4:28 **6**: 9, 10, 12, 26-30 TNAU13613 5:14 TNAU800424:17 W TNAU800584:17 Zao-er-liu 143:13 TNAU8315204:17,19 Zao-feng-shou 3:13 TNAU8315214:17 Zao-jian 13:13 W1263 1: 14; 2: 17; 3: 21; 5: 15 TNAU (AD) 1033:25 W12708 4:16 Zaolian 31 (Zao-lian 31) 2:13; 3: TOm 1-3 (TOM1-3) 1:4,5;3:7 W17620 4:16 13 Tondano 1:5 Zao-Shuang 12:15 Wagwag 5: 17 Toride 1:15 Wen 1893:13 Zao-xian 1413:13 TOs 78 4:36 Zao-xian 503 3:13 Wen-ge 3:13 TOS1032:22 Wen-guang-qing 3:13 Zeerabatti 3:16 TOx 490-13:8 Wen-xuan-qing 3:13 Zenith 1:27 Tox 502-SLR 1:11 Zhai-ye-qing 8 3: 13 WGL 22245 4:16 Tox 516-12-SLR 1:11 WGL 27120 4:16 Zhe 85-2 2:13, 14; 3:13 TOx 1011-4-23:8 Zhefu 802 (Zhe-fu 802) 2:13;3:13 WGL 28171 4:16 TR174:16 Zhen-gui 51 3:13 WGL 44645 2:18 Triveni 6:19 Zhen-lu-xi 13:13 WGL 48684 2:18 Tsukushibare 2:16 Zhen Shan 97 2:5, 5; 3:6; 4:8, 9, White Ponni 3: 17; 4: 17 TTB2-6-1-1 6:12 10 Wnachyukuo 3:22 TTB14-16:13 Zhen-long 133:13 Wu 105:7 TTB15-16:12 Zhen-shan 973:13 Wu Fan-keng 3:22 Tulasimanjari 2:18 Zhong 83-43:13 Wu-jie-gu 3: 13, 14

Zhong 83-40 2:15
Zhong 84-49 2:13, 15
Zhong 84-86 3:13
Zhong 86-151 3:13
Zhongyu 87-1 4:26, 27
Zhu-ke 2 3:13
Zhu-lian-ai 3:13
Zhuxi 26 (Zhu-xi 26) 2:13; 3:13
Zhuyunnuo (Zhu-yun-nuo) 2:13; 3:13
Zuo 5 2:15; 3:13



INTERNATIONAL RICE RESEARCH INSTITUTE

c/o EN CAS DE NON REMISE, RENYOVER A
KLM-PUBLICATION DISTRIBUTION SERVICE
P.O. BOX 10.000
2130 CA HOOFDDORP, HOLLAND

03 0 UKHEU 2K 00936 0787

THE LIBRARIAN
CAB INTL MYCO INST
FERRY LANE
KEW, SURREY
UNITED KINGDOM TW9 3AF

PORT BETAALD
PORT PAYE
AMSTERDAM

Printed Matter